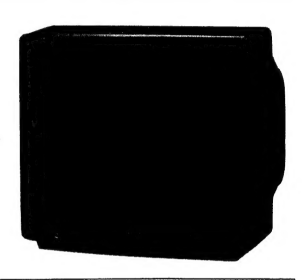
SERVICE DATA FILE NO. 050-280 28-SYSTEM

TOSHIBA COLOUR TELEVISION 219X9M



	SPECIFICATIONS	
Input Power Rating :	80 watts (nominal), AC110~245 volts, 50/60Hz	
Aerial Input Impedance :	75 ohm unbalanced type VHF and UHF	
Receiving Channels:	PAL B/G, SECAM B/G system VHF channels	channels 2 to 12
	UHF channels	
	PAL D/K, SECAM D/K, K1 system	Chamicis 21 to 05
	VHF channels	channels 1 to 12
	UHF channels	
	PAL I system	chamolo 21 to 00
	UHF channels	channels 21 to 69
	NTSC standard (US M, JAPAN M) system	
	VHF channels	channels 2 to 13/1 to 12
	UHF channels	
	CATY BAND	V - 7 (C1 - C2)
	PAL B/G, SECAM B/G	M1~M10(S1~S10)
		U1~U10(S11~S20) ·
		A-6~A-1
	NTSC-M	A~I .I~W
Intermediate Fraguencies	Picture I-F carrier frequency	38.0 MHz
intermediate i requencies :	Sound I-F carrier frequency	33.5/32.5/32.0/31.5 MHz
Picture Tube :	21 inches, A51KJV93X(VM) (51cm measured on diagon 110° Deflection	al of viewable picture area),
Sound Output :	5 walts × 2	
Speakers:	60mm × 120mm - 2 pcs	
Dimensions :	Height	472 mm
	Width	
	Depth	
Weight :	22 kg	
Features :	Clearness tube, VIDEO and AUDIO input/output terminals	s, S-VIDEO input terminals, Off/On
	timer, Remote Control	
		·
Specifications are subject to	change without notice.	

SAFETY INSTRUCTIONS

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" DESCRIBED BELOW.

X-RAY RADIATION PRECAUTION

- Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The nominal value of the high voltage of this receiver is 27.5kV at zero beam current (minimum brightness) under 110 ~ 245V AC power source. The high voltage must not, under any circumstances, exceed 27.5kV.
 - Each time a receiver requires servicing, the high voltage should be checked following the HIGH VOLTAGE CHECK procedure in this manual. It is recommended the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.
- The only source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
- Some parts in this receiver have special safetyrelated characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

SAFETY PRECAUTION

- 1. Potentials as high as 27kV are present when this receiver is operating. Operation of the receiver outside the cabinet or with back board removed involves a shock hazard from the receiver.
 - 1. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high-voltage equipment.
 - 2. Alway discharge the picture tube anode to the receiver chassis to keep off the shock hazard before removing the anode cap.
 - 3. Perfectly discharge the high potential of the picture tube before handling the tube. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled.
- 2. If any Fuse in this TV receiver is blown, replace it with the Fuse specified in the chassis parts list.
- 3. When replacing parts or circuit boards, wind the lead wires around terminals before soldering.
- 4. When replacing a high wattage resistor (oxide metal film resistor) in circuit board, keep the resistor 10mm away from circuit board.
- 5. Keep wires away from high voltage or high temperature components.
- This receiver can be operated under AC 110 ~ 245 volts, 50/60Hz. NEVER connect to DC supply or any other power.

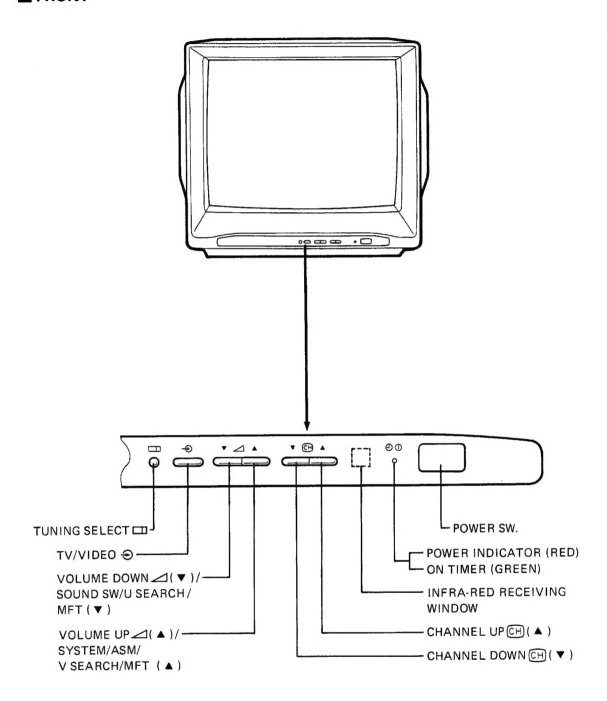
PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-RAY RADIATION protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its supplements, electrical components having such features are identified by the international hazard symbols on the schematic diagram and the parts list.

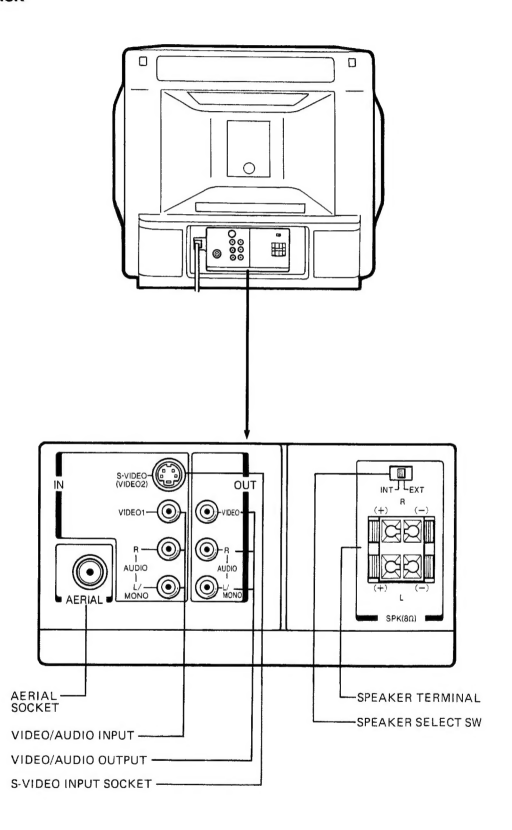
Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create X-RAY RADIATION.

LOCATION OF CONTROLS

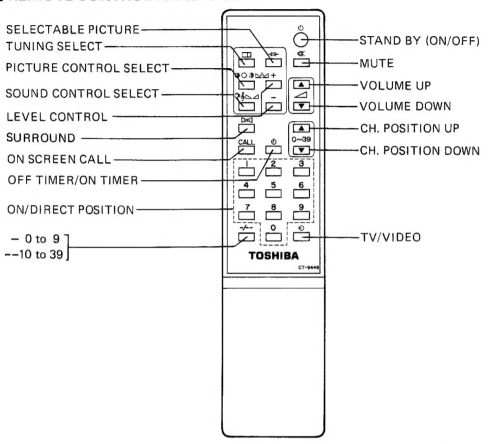
FRONT



BACK



■ REMOTE CONTROL HAND UNIT



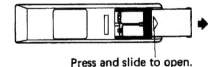
Before operating

INSTALLING THE BATTERIES

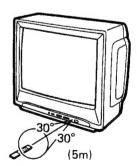
- 1. Remove the battery cover.
- 2. Insert the two "AA" (pencil size) 1.5V batteries making sure the polarity (+ or -) of the batteries matches the polarity marks inside the unit.
- 3. Close the battery cover.

TIPS FOR REMOTE OPERATION

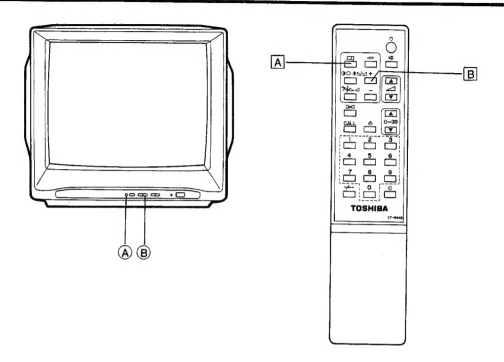
- If intermittent remote control operation occurs, replace the batteries according to "INSTALLING THE BATTERIES."
- The battery life should be about a year under normal use.
- When the Remote Control Hand Unit is not used for a long period of time or when the batteries are worn out, take out the batteries to prevent liquid leak.
- Do not throw the batteries into a fire.
 Dispose of used batteries in the specified places.
- Take care not to drop, dampen, disassemble the Remote Control Hand Unit.



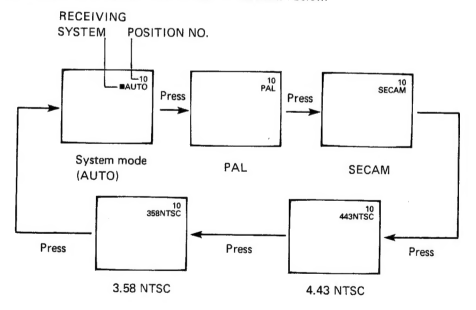
Effective Range



COLOUR SYSTEM SELECTION



- 1. Press the TUNING SELECT Button (A) (A) to select the system mode. (AUTO mode)
- Press the ▲ (+) of LEVEL Button (B) B.
 One pressing shifts the system mode to next one as shown below.



Receiving S	ystems
28 System	Function
1. PAL B/G 2. PAL I 3. PAL D/K 4. SECAM B/G 5. SECAM D/K, K1 6. NTSC M	Reception of broadcast and playback for video cassette recorder
7. NTSC 4.43/5.5MHz 8. NTSC 4.43/6.0MHz 9. NTSC 4.43/6.5MHz 10. NTSC 3.58/5.5MHz 11. NTSC 3.58/6.5MHz 12. NTSC 3.58/6.5MHz 13. SECAM 1 (6.0MHz) 14. SECAM L-Video In 15. S-VIDEO IN PAL 16. S-VIDEO IN SECAM 17. S-VIDEO IN SECAM-L 18. S-VIDEO IN 4.43NTSC 19. S-VIDEO IN 3.58NTSC 20. VIDEO IN 50/60 21. S-VIDEO IN 50/60	Playback for special video cassette recorder
22. NTSC 3.58/4.5MHz/50Hz 23. PAL 5.5MHz/60Hz 24. PAL 6.0MHz/60Hz 25. PAL 6.5MHz/60Hz 26. SECAM 5.5MHz/60Hz 27. SECAM 6.0MHz/60Hz 28. SECAM 6.5MHz/60Hz	Playback for special video disk, CDV player

RECEIVING SYSTEM

All signals of 28 systems can be received. AUTO

• PAL PAL Signal can be received.

• SECAM SECAM Signal can be received.

Signal from VCR on 4.43NTSC can be received. 443NTSC • 358NTSC 3.58NTSC signal can be received. U.S. CHANNEL, JAPAN CHANNEL (PHILIPPINES, KOREA)

Receiving channels

 Regular TV VHF BAND 2 - 12 (PAL/SECAM - B) 1 - 12 (PAL/SECAM - D) 2 - 9 (SECAM - K1)

2 - 13 (NTSC - M) US

1 - 12 (NTSC - M) JAPAN

Regular TV UHF BAND

21 - 69 (PAL/SECAM - G, PAL I) 21 - 69 (SECAM - K)

13 - 56 (PAL - K)

14 - 78 (NTSC - M) US 13 - 62 (NTSC - M) JAPAN

CATV BAND

X~Z (S01~S03) M1~M10 (S1-S10) (PAL/SECAM - B, G)

U1 ~ U10 (\$11-\$20) A-6 ~ A-1 A ~ 1

(NTSC - M)

J~ W

COUNTERMEASURES AGAINST MALFUNCTION IN FRINGE AREA

1. In Case Abnormal Signals Were Memoried by Auto Search

If you mind this, reset the memory by MFT (Manual Fine Tuning) from the position after the one where the abnormal signals were memorized.

2. System Selection When System Malfunction Occurs

System malfunction may occur in auto maode when unfavourable receiving conditions prevail. In this event, use manual mode which matches the system of receiving

Example:

- (1) In the case of receiving successive channels.
- (2) In using video tape reproduced repeatedly.
- (3) When receiving different systems in the vicinity of border where receiving conditions are bad.
- (4) In the area where strong and week electric fields are mixed in the channels.

TV PROGRAM RECEPTION

■ WHEN USING REMOTE CONTROL HAND UNIT

SET UP

Press the switch:

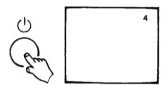
Indicater lamp (RED) will be lit and the

TV set is ready for viewing.

To turn off the TV: Press the button again.

- Once the MAIN ON/OFF switch is turned on, you can remote-control the TV set.
- If the TV turned off by pressing the MAIN ON/OFF switch on the TV set, it will be turned "on" by pressing the MAIN ON/OFF switch only.
- The TV set is turned on and off by pressing the ON/OFF button A.

 Also it is turned "on" directly by pressing the POSITION buttons D.



Press the button:

The TV set will be turned "on" and the

picture of previously viewed the channel

is seen.

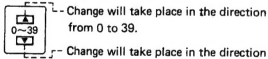
To turn off the TV: Press the button again.

2 Channel is turned by pressing the CHANNEL button D.

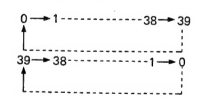


The picture will be changed over, and you will have the position No. displayed on the screen for a few seconds.

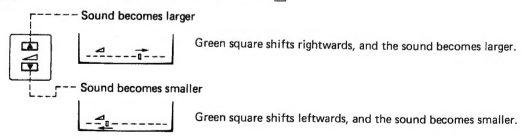
• Channel change can be performed by CHANNEL buttons © as well.

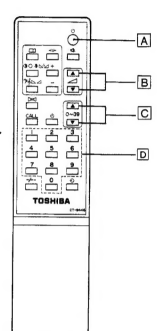


Change will take place in the direction from 39 to 0.



3 Sound volume is adjusted by VOLUME buttons B



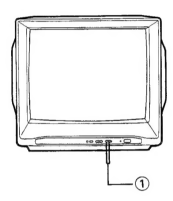


CONTROLLING THE TV SET PROPER

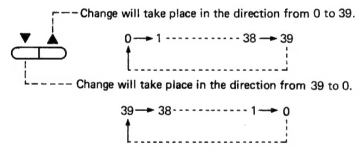
- In case the Remote Control Hand Unit is not near at hand, or batteries have been used up, you can control the TV on the receiver proper.
- 1 The TV set is turned on and off by operating the MAIN ON/OFF switch.

Press it: The TV set is turned on. To turn off: Press the switch again.

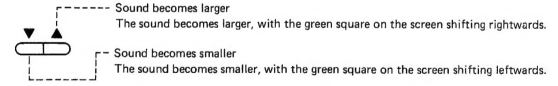
Note: When the TV set is not turned on with the MAIN ON/OFF switch pressed, press the CHANNEL buttons ().



2 Channel is tuned by the CHANNEL buttons.



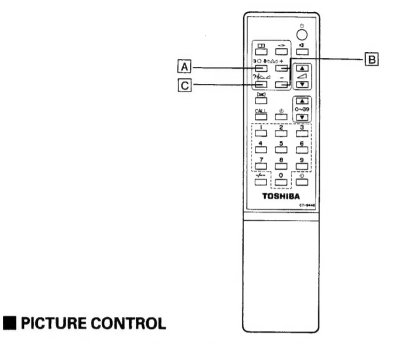
3 Sound volume is adjusted by VOLUME buttons.



Notes:

- In operating the Remote Control Hand Unit, direct it toward the receiving section of the receiver.
- Even if power is turned off by pressing the POWER button on the Remote Control Hand Unit, a trace of electric current stays flowing in the TV set. If television is not viewed for a long time, turn off the MAIN ON/OFF switch. When going out, take out the power plug from the wall outlet.

PICTURE AND SOUND CONTROLS

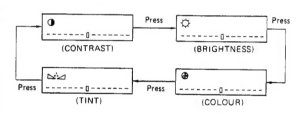


(CONTRAST, BRIGHTNESS, COLOUR, TINT)

• FUNCTION SELECT

Press the PICTURE Button A to select a function to be adjusted among CONTRAST, BRIGHTNESS, COLOUR, TINT. One pressing shifts the function to the next one.

PICTURE CONTROL INDICATION



LEVEL ADJUSTMENT

- After the function selection above, immediately (within 4 seconds) press the ▲ (+) ▼ (-) Button of LEVEL Buttons B
 - Press continuously to shift the level to the next step, and release the button at your preferred picture.

The LEVEL Buttons are effective only during the selected function is displayed.

- Above display will disappear if no additional pressing of CONTROL or LEVEL (▲ / ▼) Button is done within 4 seconds.
- 3. The last adjusted value will be stored into memory when LEVEL (▲ or ▼) Button is released.
- 4. Adjustment steps and indication:

Each function can be adjusted with 32 steps and it's approx, adjusted value is displayed with 15 steps.

		ON-SCREEN ADJUSTMENT DISPLAY Green guide line		
	FUNCTION			
		CONTROL DOWN ▼ Button (The green square moves left)	CONTROL UP ▲ Button (The green square moves right)	
	CONTRAST	Weak	Strong	
PICTURE CONTROL Button	BRIGHTNESS	Dark	Light	
	COLOUR	Pale	Deep	
	TINT	Purplish	Greenish	

SOUND CONTROL

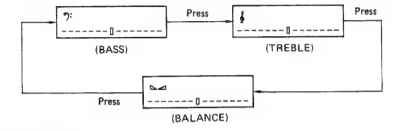
(BASS, TREBLE, BALANCE)

To adjust sound for your preference, first select a function by the SOUND Button $\boxed{\textbf{C}}$, then adjust the level by the LEVEL Buttons $\boxed{\textbf{B}}$.

• FUNCTION SELECT

Press the SOUND Button © to select a function to be adjusted among BASS, TREBLE, BALANCE. One pressing shifts the function to the next one as shown below.

SOUND CONTROL INDICATION



• LEVEL ADJUSTMENT

 After the function selection above, immediately (within 4 seconds) press the ▲ (+) or ▼ (¬) Button of LEVEL Buttons B.

Press continuously to shift the level to the next step, and release the button at your preferred sound.

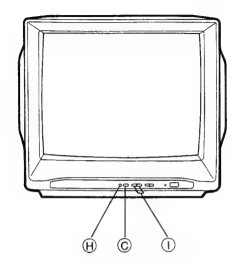
The LEVEL Buttons are effective only during the selected function is displayed.

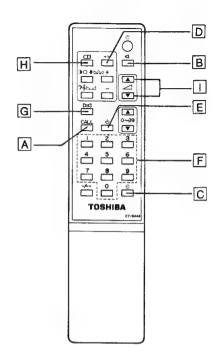
- Above display will disappear if no additional pressing of CONTROL or LEVEL (▲ / ▼) Button is done within 4 seconds.
- 3. The last adjusted value will be stored into memory when LEVEL (▲ / ▼) Button is released.
- 4. Adjustment steps and indication:

Each function can be adjusted with 32 steps and it's adjusted approx. value is displayed with 15 steps.

		ON-SCREEN ADJUSTMENT DISPLAY			
	FUNCTION	2 Green guide line			
		CONTROL DOWN ▼ Button (The green square moves left)	CONTROL UP ▲ Button (The green square moves right)		
SOUND	BASS	Low tones are weakened	Low tones are enhanced		
	TREBLE	High tones are weakened	High tones are enhanced		
Button	BALANCE	Lowers sound from the right speaker	Lowers sound from the left speaker		

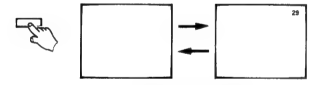
AUXILIARY FUNCTIONS





1 CALL SWITCH button

• The display and erasure will alternate each time the CALL button A is pressed.



■ Displays on the screen:

2 MUTE

■ This feature is useful:

During phone call.



Be silent!

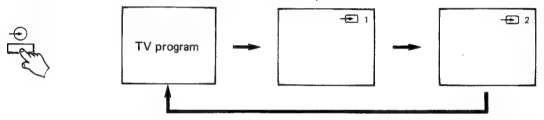
When receiving a visitor.



• The sound mute and restoration will alternate each time the MUTE button B is pressed.

3 TV/VIDEO SW

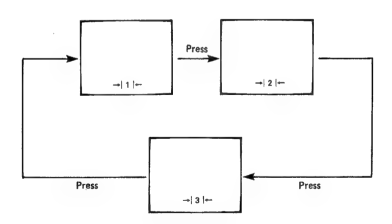
- Each time the video button © c is pressed, selection will be changed over in sequence.
- The VIDEO button on the TV set operates in the same way.



• If you press the CHANNEL button (0 to 39), the channel is changed over to the selected one.

4 SELECTABLE PICTURE

The SELECTABLE PICTURE (| s|-) Button D changes the level corresponding to picture control function (CONTRAST, BRIGHTNESS and COLOUR) to three kinds of fixed values. You may select desired patterns of picture.



5 ON/OFF TIMER

This feature can turn ON/OFF the TV set automatically in a minute unit during 12 hours as you desire, and the ON TIMER can also set the POS numbers.

(1) OFF TIMER

Example: Set OFF at 11 hours 25 minutes later.

1. Press the ON/OFF TIMER button E.



2. Using the Number Key F, input the set time.

OFF TIMER
Input 1 OFF 1-:-Input 1 OFF 11:-Input 2 OFF 11:2Input 5 OFF 11:25

OFF 11:25

(2) ON TIMER

Example: Set ON at 31 position 11 hours 42 minutes later.

1. Press the ON/OFF TIMER button E twice to select ON TIME MODE.



2. Using the F key, input the set position and time.

P 0 ON00:00
Input 3 P3- ON--:-Input 1 P31 ON--:-Input 1 P31 ON11:-Input 1 P31 ON11:4
Input 4 P31 ON11:42



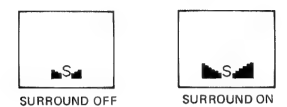
Caution:

- 1. When nothing inputs for 4 seconds, setting of ON TIMER/OFF TIMER is cancelled.
- 2. The display indicates rest time every 1 minute unit.
- 3. It is impossible to input a digital exceeding 12:00 or a digital of which POS number exceeds 39.
- 4. If the MAIN power is turned off or 4 digits of 0 are input, the setting will be cancelled.
- 5. Indicator lamp (GREEN) will be lit during ON TIMER operating.

6 SIMPLIFIED SURROUND

Press the SURROUND button G.

The effect of spreading sound is turned on by pressing this button.

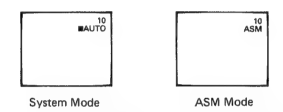


7 SOUND SW

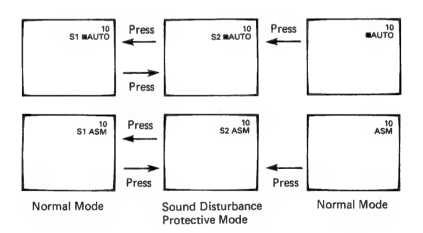
Sound Disturbance Protective Switch at broadcasting of NICAM Multi-Sound-System and CATV (B/G System)

However, the other systems unless mentioned above shall be used in the NORMAL mode.

(1) Press the TUNING SELECT Button (H) [H] to select the system mode or ASM mode.



(2) Press the ▼ (–) of LEVEL Button ① ① , and change the mode into the cyclic mode as shown

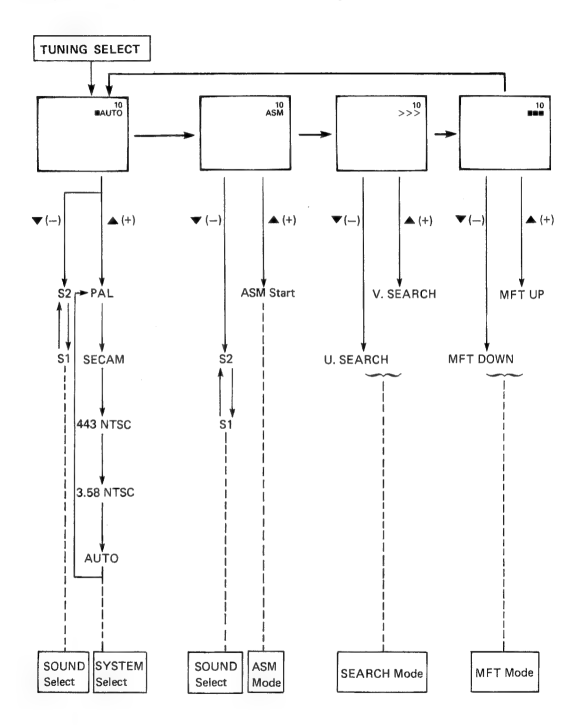


Caution:

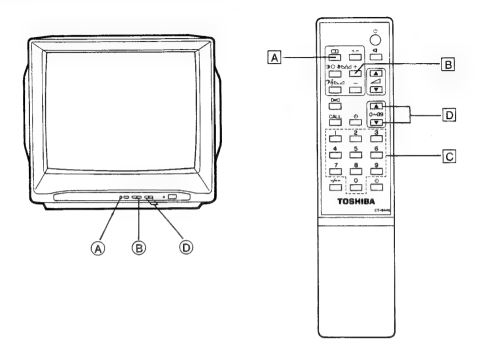
4 seconds later, the display can disappear.

8 TUNING SELECT

Change-over of the system, selection and operation of tuning method.



CHANNEL MEMORIZATION



This TV receiver can memorize 40 channels of station on the desired position number, 3 ways of channel memorization are prepared; namely ASM, U/V SEARCH and MFT.

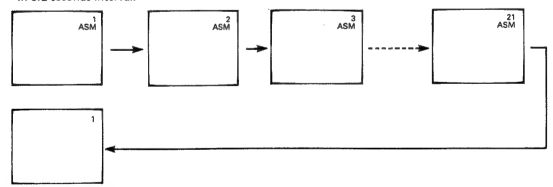
1 TO MEMORIZE ALL CHANNELS IN SEQUENCE AUTOMATICALLY

ASM: Free position Auto Search Memory

For example, to memorize channels from the position 1 automatically:

- (1) Select the position 1 with the DIRECT POSITION Button on remote hand unit or the CHANNEL UP/DOWN Button D D on TV receiver.
- (2) Press the TUNING SELECT Button (A) (A) to select the ASM mode.
- (3) Press the ▲ (+) of LEVEL Button ® B, and all active channels (stations) in your area are automatically memorized on the positions from smaller number to large one in sequence.

 During the operation of AUTO SEARCH MEMORY, "ASM" are indicated with flickering in 0.2 seconds interval.



- (4) After all channels are memorized, the search goes to the position 20 and returns to the position 1 to end the operation.
- (5) When you desire to memorize the same contents to the position 21 and large, sefect the position 21 and repeat adjustment steps (2) and (3) as mentioned above. After the channels are memorized, the search goes to the position 29 and returns to the position 21 to end the operation.

2 TO MEMORIZE THE DESIRED CHANNEL ON A CERTAIN POSITION

V/U SEARCH

For example: The channel 3 on the position 3

- (1) Select the position 3 with the DIRECT POSITION Button © on the remote hand unit or the CHANNEL UP/DOWN Button © D on the TV.
- (2) Press the TUNING SELECT Button (A) (A) to select the SEARCH mode.
- (3) Press the (+) of LEVEL Button (B) (B). Search begins on the channel 3.
- (4) Press repeatedly ▲ (+) of LEVEL Button ® until the desired position 3 is received on the screen.
- (5) When you desire to memorize the UHF channels, in the above procedure, press ▼ (-) of LEVEL Button (B) B together.
- (6) During the search operation, ">>>" is indicated with flickering in 0.2 seconds interval. When the search reaches to the lowest frequency of TV VHF/UHF band, the search stops and ">>>" will be indicated with flickering in 1.0 second interval. In this case, press the ▲ (+) or ▼ (-) of LEVEL Button again to restart the search operation.



3 FINE TUNING

If the receiving condition in your area is poor, the detuning adjustment may be recommended for better viewing with the FINE TUNING Button.

Note: In the fine tuning mode, receiving picture may deviate slightly, because the automatic frequency control is deactivated.

At that time, readjust the fine tuning to correct the deviation.

(1) Select the TUNING SELECT Button (a) (a) to select the MFT mode.

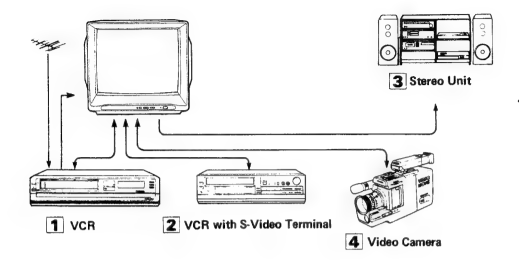
"DDD" is indicated under the position number display.



- (2) Press the ▲ (+) or ▼ (-) of LEVEL Button to adjust the picture for better one.
- (3) The fine tuning mode is released with the POSITION Button, TV/VIDEO Button or POWER ON/OFF Button pressed.

EXTERNAL EQUIPMENT CONNECTIONS

Equipment connectable (This TV is provided with jacks for connecting several appliances)



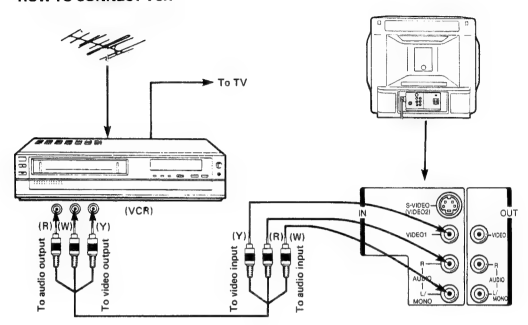
- This TV receiver is equipped with video input and output terminals for 1 system, audio output terminal and S-video input terminal for your entertainment in combination with various appliances.
- Apart from the above, such appliances as video disk, BS tuner, and video outputting MSX personal computer can be connected to the video input terminals of this TV set.

Note: The video input terminal can not input simultaneously VCR, VCR with S-video terminal, video camera for the reason of 1 system.

1 TO CONNECT VCR FOR PICTURE RECORDING AND PLAY-BACK

• The connecting method illustrated below is for enjoying recording and play-back TV program, while monitoring it. Background TV program can be recorded as well.

HOW TO CONNECT VCR



HOW TO USE

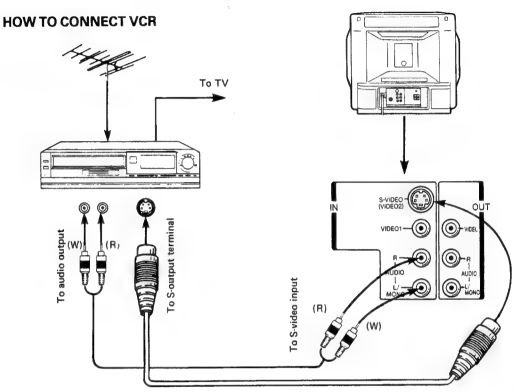
	When recording		When playing back
1	Select the TV program to be recorded on the side of VCR to put it in the recording	1	Get into "VIDEO 1" mode by pressing VIDEO button on the TV set.
2	position. To monitor the recording condition, put the TV set in "VIDEO 1" mode by pressing VIDEO button on the TV.	2	Set VCR in the play-back position. Note: To view a TV program after play-back, put it in the "TV" position by pressing the TV/VIDEO button.
	To record back	groun	
1	Set the VCR in the recording position by ta recording."	king t	he steps as mentioned in the above "When
2	Press the TV/VIDEO SELECTION button of VCR to put it into "TV" mode.		
	You may view TV program as you like by press		

NOTE:

- Be sure to read the "Operation Manual" of the VCR you use as well.
- It is operable also with the video input terminal.
- When viewing TV program with the connection exemplified above (connection through VCR to antenna lead-in), turn off the power of VCR or press TV/VIDEO button to get into the "TV" mode.

2 WHEN CONNECTING VCR PROVIDED WITH S-VIDEO TERMINAL

High quality picture can be viewed by connecting VCR provided with S-video terminal.



When playing back
Get into "VIDEO 2" mode by pressing VIDEO button on the TV set. Set VCR in the play-back position.
Note: To view a TV program after play back, put it in the "TV" position by pressing the TV/VIDEO button

- 1 Set the VCR in the recording position by taking the steps as mentioned in the above "When recording."
- 2 Press the TV/VIDEO SELECTION button of VCR to put it into "TV" mode.
- 3 You may view TV program as you like by pressing CHANNEL button of the TV.

NOTE:

- This connecting arrangement is confined to the VCR with S-video terminal. For VCRs in general, use the connection as illustrated in the preceeding page.
- S-video terminal is a separate TC signal terminal.
- Do not use the video terminal of the video input (VIDEO INPUT 1) terminal concurrently with the S-video input terminal.
- Use audio terminal of the video terminal of the video input (VIDEO INPUT 1).
- Be sure to read the "Operation Manual" of the VCR you use as well.

pow

recf

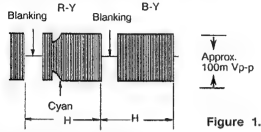
and

BELL COIL (LM01) ADJUSTMENT

Receive SECAM colour bar signal.

Connect the synchroscope to the terminal Pin 2 of I M01

3. Adjust LM01 for the flat level of amplitude in each colour bar waveform on the scope. (See figure 1.)



IDENT COIL (LM04) ADJUSTMENT

Receive SÈCAM colour bar signal.

2. Connect the DC voltmeter (Digital Voltmeter) to the pin 23 of IC501.

Adjust LM04 for the maximum indication (approx. DC10V) on the meter.

B-Y, R-Y DEMOD COIL (LM02, LM03) ADJUSTMENT

1. Receive SECAM colour bar signal.

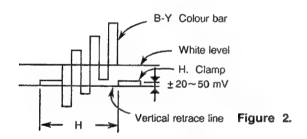
Set the COLOUR, BRIGHTNESS and CONTRAST Controls free.

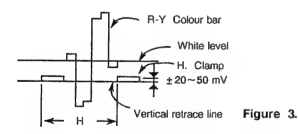
Connect the synchroscope to the pin 62 of IC501. Adjust LM02 so that the white level in picture part reaches to the vertical retrace line. (See figure 2.)

Then change the connection of synchroscope from

the pin 62 to the pin 60 of IC501.

6. Adjust LM03 so that the white level in picture part reaches to the vertical retrace line. (See figure 3.)





PAL MATRIX ADJUSTMENT

- 1. Tune in the colour programme PAL Philips pattern.
- 2. Set the COLOUR Control VR. to obtain the proper colour.
- 3. If the PAL MATRIX adjustment is in correct, the venetian Blind would appear in the colour bars area. The case needs the adjustment.
- 4. At the first, adjust DL PHASE ADJ. Coil (L551) to minimize the Venetian Blind.
- 5. Next adjust 1H-DL ADJ. VR (R551) to minimize the Blind
- Remove the capacitor, and if the Venetian Blind still remains, adjust 1H-DL PHASE ADJ. Coil (L551) to minimize the Blind again.
- 7. Repeat the item 5 and 6 procedures, adjust the R551 and L551 until the Blind does not appear when the capacitor is connected.

SIF DET. ADJUSTMENT L651 FOR 6.0MHz

- 1. Supply +12V to the System Switch Board.
- 2. Connect 10k ohm resistor between pin 18 of IC670 and ground.
- Supply +3V DC to terminal "TP-14" on PIF/SIF Board through 100 ohm resistor.
- 4. Connect the 6.0MHz signal (Modulation: 400Hz/15kHz deviation, 100dBµ) of SIF S.G. to pin 16 of IC101 through a capacitor 0.01 µF.
- 5. Connect the millivoltmeter to pin 11 of IC101.
- 6. Adjust L651 for the maximum reading on the meter.

CN52 FOR 4.5MHz

- 1. Supply +12V to the System Switch Board.
- 2. Connect 10k ohm resistor between pins 18 and 22 of
- 3. Supply +3V DC to terminal "TP-14" on PIF/SIF Board to deactivate PIF circuit.
- 4. Connect the 4.5MHz signal (Modulation: 400Hz/ 7.5kHz deviation, 100dBµ) of SIF S.G. to pin 16 of IC101 through a capacitor 0.01µF.
- 5. Connect the millivoltmeter to pin 11 of IC101.
- 6. Adjust the variable capacitor (CN52) for the maximum reading on the meter.

SIF DET. ADJUSTMENT 6.0MHz OSC. COIL (L672)

- 1. Supply +12V to the System SW. Board.
- 2. Connect 10k ohm resistor between pin 18 of IC670 and ground.
- 3. Apply the 6.0MHz signal (No modulation, 100dBµ) of SIF S.G. to Base of QN40 through a capacitor 0.01 µF.
- Connect oscilloscope to pin 9 of ICS01.
- 5. Adjust L672 so that the response on oscilloscope can be maximum.

SIF DET. ADJUSTMENT 5.5MHz OSC. COIL (L671)

- 1. Supply +12V to the SYSTEM SW. Board.
- Supply +9V to Anode of D340 through 10k ohm resistor.
- 3. Apply the 5.5MHz signal (No modulation, 100dBµ) of SIF S.G. to pin 27 of IC670 through a capacitor 0.01 µF.
- 4. Connect oscilloscope or DC voltmeter to pin 18 of IC670.
- 5. Adjust L671 so that the response on oscilloscope or DC voltmeter can become +4.5V.

COLOUR PURITY ADJUSTMENT

Note: Before attempting any purity adjustments, the receiver should be operated for at least fifteen minutes. Purity adjustment requires Rubber Wedge kit.

1. Demagnetize the picture tube and cabinet using a

degaussing coil.

2. Turn the CONTRAST and BRIGHTNESS Controls to maximum.

3. Adjust RED and BLUE CUT OFF controls (R557 and R559) to provide only a green raster. Advance the GREEN CUT OFF control (R558) if necessary.

Loosen the clamp screw holding the yoke, and slide the yoke backward or forward to provide vertical green belt (zone) in the picture screen.

Remove the Rubber Wedges.

Rotate and spread the tabs of the purity magnet (See figure 5) around the neck of the picture tube until a green belt is obtained in the centre of the screen. And at the same time, centre the raster vertically by adjusting the magnet.

Move the yoke slowly forward or backward until a uniform green screen is obtained. Tighten the clamp

Check the purity of the red and blue raster by adjusting the CUT OFF Controls.

Tighten the clamp screw of the yoke temporarily.

Obtain a white raster, referring to "CRT GREY SCALE ADJUSTMENT".

11. Proceed with convergence adjustment.

CRT GREY SCALE ADJUSTMENT

 Tune in an active channel.
 Turn the SCREEN Control (on T461) fully counterclockwise.

By rotating the RED, GREEN and BLUE CUT OFF Controls (R557, R558, R559), clockwise from the minimum, set then to the mid position.

4. Set the GREEN and BLUE DRIVE Controls (R252,

R253) to the mid position.
Set the SERVICE SW. (S202) in the H. line position.
Short temporarily Terminal P590 on the CRT DRIVE Board.

7. Set the CONTRAST, COLOUR Controls to minimum

and BRIGHTNESS Control to centre position.

8. Rotate the SCREEN Control gradually clockwise until the first line appears slightly on the screen. Then turn fully counterclockwise the two CUT OFF Controls corresponding to the colours of the first and the second horizontal lines to eliminate the lines.

Rotate the SCREEN Control gradually clockwise until the first horizontal line of a colour (RED, GREEN or

BLUE) appears slightly on the screen. Set the SCREEN Control to this position.

At the base of the colour, rotate the remaining two CUT OFF Controls gradually clockwise until the horizintal lines of each colour appear slightly on the

10. Open the termianl P590 on the CRT DRIVE Board.

11. Adjust the CUT OFF Controls to obtain the slightly lighted horizontal lines in the same levels of three colours (RED, GREEN and BLUE). The lines may lock like white if the CUT OFF Controls

are adjusted properly.

12. Return the SERVICE SW. (S202) in the Receiving

position.
Set the BRIGHTNESS Control to the maximum and COLOUR Control to the minimum.

SUB-BRIGHTNESS ADJUSTMENT

Tune in a colour programme.
 Set the CONTRAST Control to the maximum and the BRIGHTNESS Control to the centre.

3. Set the COLOUR Control to the centre.

Set the SUB-BRIGHT. Control (R255) to the centre and leave the receiver for five minutes in this state.

Watching the picture well, adjust the SUB-BRIGHT. Control in the position where the picture does not show evidence of blooming in high bright area and not appear too dark in low bright portion.

Check the proper picture variation by rotating the CONTRAST and BRIGHTNESS Controls to both

extremes

If the picture does not appear dark with the CONTRAST and BRIGHTNESS Controls turned to the minimum, or not appear bright with the controls turned to the maximum, adjust the SUB-BRIGHT. Control again for the acceptable picture.

CONVERGENCE ADJUSTMENTS

Note: Before attempting any convergence adjustments, the receiver should be operated for at least fifteen minutes.

■ Centre Convergence Adjustment

1. Receive crosshatch pattern with a colour bar signal generator.

Adjust the BRIGHTNESS and CONTRAST Controls for

well defined pattern.

Adjust two tabs of the 4-Pole Magnets to change the angle between them (See figure 5.) and superimpose red and blue vertical lines in the centre area of the picture screen. (See figure 6.)
Turn the both tabs at the same time keeping the

constant angle to superimpose red and blue horizontal

lines at the centre of the screen. (See figure 6.)

Adjust two tabs of 6-Pole Magnets to superimpose red/blue line and green one. Adjusting the angle affects the vertical lines and rotating both magnets affects the horizontal lines.

Repeat adjustments 3, 4, 5 with understanding red, green and blue movement, because 4-Pole Magnets and 6-Pole Magnets have mutual affection and it makes dots movement complex.

Circumference Convergence Adjustment

Loosen the clamping screw of deflection yoke to allow the yoke to tilt.

Put a wedge as shown in figure 4. temporalily. (Do not remove cover paper on adhesive part of the wedge.)

Tilt front of the deflection yoke up or down to obtain better convergence in circumference. (See figure 6.) Push the mounted wedge into the space between picture tube and yoke to fix the yoke temporarily. Put other wedge into bottom space and remove the

cover paper to stick.

Tilt front of the yoke right or left to obtain better convergence in circumference. (See figure 6.) Keep the yoke position and put another wedge in either upper space. Remove cover paper and stick the wedge on picture tube to fix the yoke.

Detach the temporarily mounted wedge and put it in another upper space. Stick it on picture tube to fix the

8. After fixing three wedges, recheck overall convergence. Tighten the screw firmly to fix the yoke and check the yoke is firm.

Stick 3 adhesive tapes on wedges.

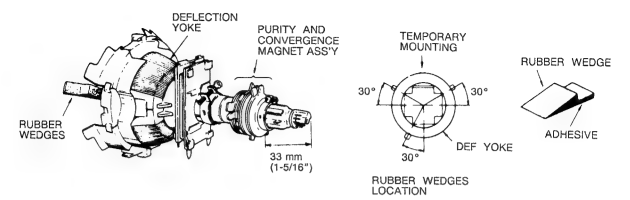
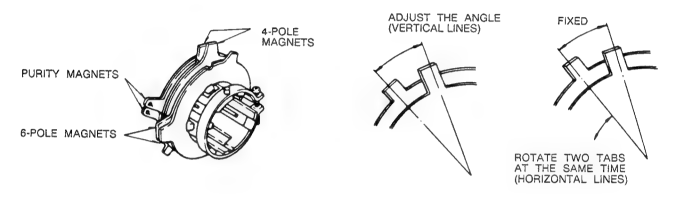


Figure 4.



CONVERGENCE MAGNET ASSEMBLY

ADJUSTMENT OF MAGNETS

Figure 5.



Center Convergence by Convergence Magnets



INCLINE THE YOKE UP (OR DOWN)

INCLINE THE YOKE RIGHT (OR LEFT)

Circumference Convergence by DEF Yoke

Figure 6. Dot Movement Pattern.

PICTURE I-F TRAP ALIGNMENT

NOTE	Perform this adjustment prior to I-F SWEEP and AFC ALIGNMENTS.
GENERAL	Refer to Figure 7 for the equipment connection.
PRELIMINARY STEPS	 Disconnect the jumper wire 036 (see Figure 7) on the component side of the MAIN Board.
	2. Supply +12 volts to the pin 1 of P101 on the IF Board.
	3. Supply +8 volts bias to the pin 1 of IC101 on the IF Board.
	4. Turn AGC DELAY Control (R151) on the IF Board fully clockwise.
SWEEP/MARKER GENERATOR	Connect to the point (1) as shown in Figure 10 on the IF Board.
OSCILLOSCOPE	Connect through the detector (See Figure 9.) to the collector of Q161 on the IF board.

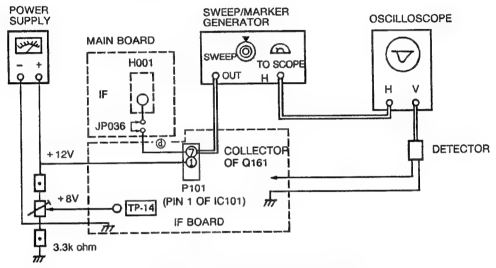


Figure 7. Picture IF Sweep Alignment

STEP	SWEEP/MARKER GENERATOR	ADJUST	PROCEDURE
Control	TN01 33.5 MHz/TI the sweep output for easy a	N02 32.0 MHz TRA lignment. Set the s	P ALIGNMENT system SW to 3.58 NTSC system.
4.5 MHz Trap Coil	33.5MHz Marker "ON"	TN01	 Set the IF Marker for 33.5 MHz (P-4.5M) Adjust TN01 so that 33.5 MHz marker point is placed at bottom of response. (See Figure 8)
6.0 MHz Trap Coil	32.0MHz Marker "ON"	TN02	 Set the IF Marker for 32.0 MHz (P-6.0M) Adjust TN02 so that 32.0 MHz marker point is placed at bottom of response. (See Figure 8)

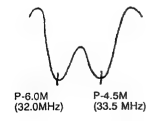


Figure 8. Trap Response

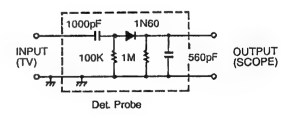


Figure 9. Detector Diagram

PICTURE I-F SWEEP ALIGNMENT

GENERAL	Refer to Figure 10 for test equipment connection.
PRELIMINARY STEPS	 Disconnect the jumper wire 036 (see Figure 10.) on the component side of the MAIN Board.
	2. Supply +12 volts to the IF Board.
	3. Supply adjustable bias to the pin 1 of IC101 on the IF Board.
	4. Turn AGC DELAY Control (R151) on the IF Board fully clockwise.
SWEEP/MARKER GENERATOR	. Connect to the point @ as shown in Figure 10 on the IF Board.
	Signal: IF Sweep 70~80 dB
OSCILLOSCOPE	Connect through the resistor 100 kohm to the pin 18 of IC101 on the IF Board.

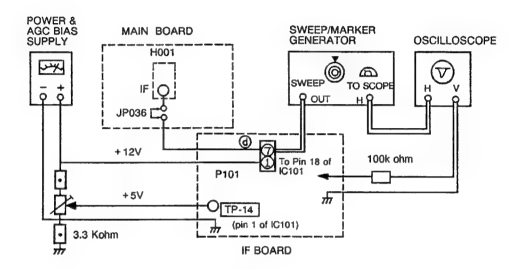


Figure 10. Picture IF Sweep Alignment

STEP	SWEEP/MARGER GENERATOR	ADJUST	REMARKS	
L151 ALIGNMENT Control the sweep output for easy alignment				
Detector Coil (L151) 38.0 MHz Marker "ON" L151 • Adjust L151 so that 38.0 MHz marker point is placed at the minimum of response (See Figure 11.)				
After complet Switch on the	ing the above steps, discort receiver, and adjust the A0	nect the equ 3C Delay cor	ipment and re-solder the solder links. htrol (R151) following DELAYED R-F AGC ADJUSTMENTS.	

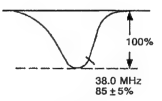


Figure 11.

AFC ALIGNMENT

GENERAL	Refer to Figure 12 for test equipment connection.
PRELIMINARY STEPS	1. Disconnect the jumper wire 036 (see Figure 12.) on the component side of
	the MAIN Board.
	2. Supply +12 volts to the IF Board.
	3. Turn AGC DELAY Control (R151) on the IF Board fully clockwise.
	4. No external bias supply is required.
DVM	Connect to pin 6 of P101 and ground.

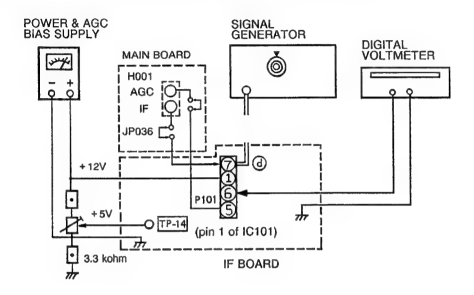


Figure 12. Picture IF Sweep Alignment

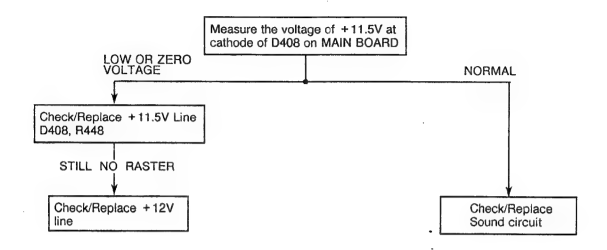
STEP	SIGNAL GENERATOR	ADJUST	REMARKS
1. AFC Balance	NO SIGNAL	R152	 Short the pin 1 of IC101 to ground. Adjust R152 for ±0.2V at pin 6 of P101. After the adjustment, remove the shorting at pin 1 of IC101.
2. AFC Detector	38.0 MHz CARRIER WAVE 70 ~ 80 dB	L152	 Connect IF carrier wave (60 dBµs or more) to the point @ in Figure 12. Adjust L152 for 2.5 ± 0.5V at pin 6 of P101.

After completing the above steps, disconnect the equipment and re-solder the solder links. Check AFC operation is normal.

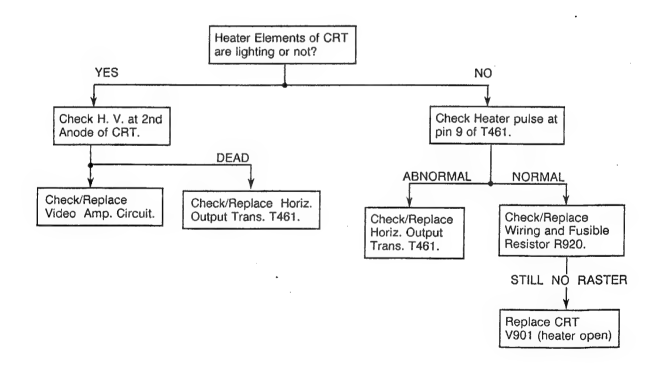
Readjust AGC DELAY control (R151) following DELAYED R-F AGC ADJUSTMENTS.

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2. NO RASTER (NOISE OR WEAK SOUND)

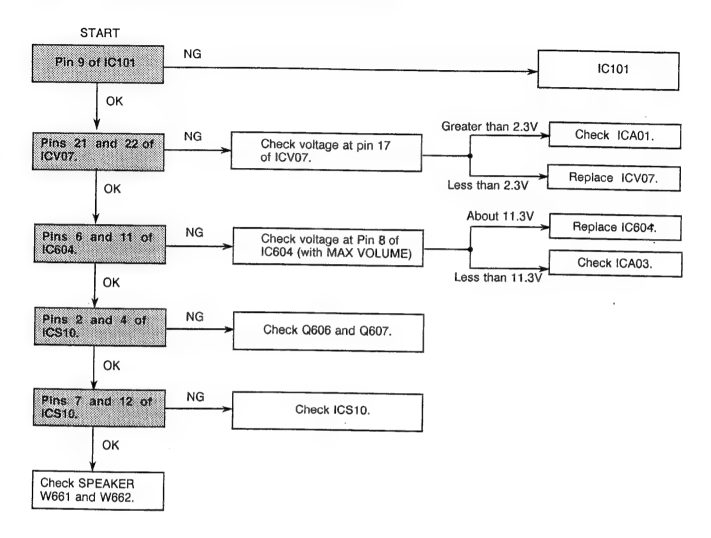


3. NO RASTER (SOUND OK)



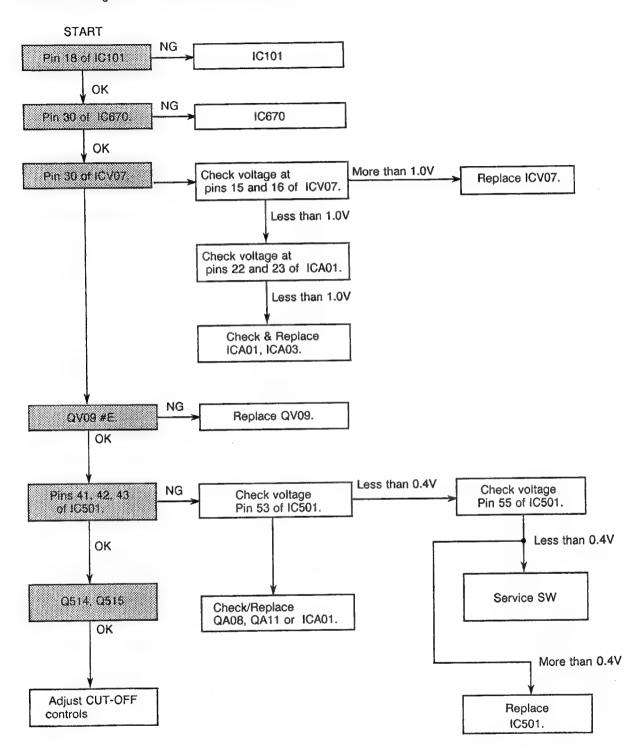
4. NO SOUND

NOTE: Check the sound signal waveform for shaded area below.

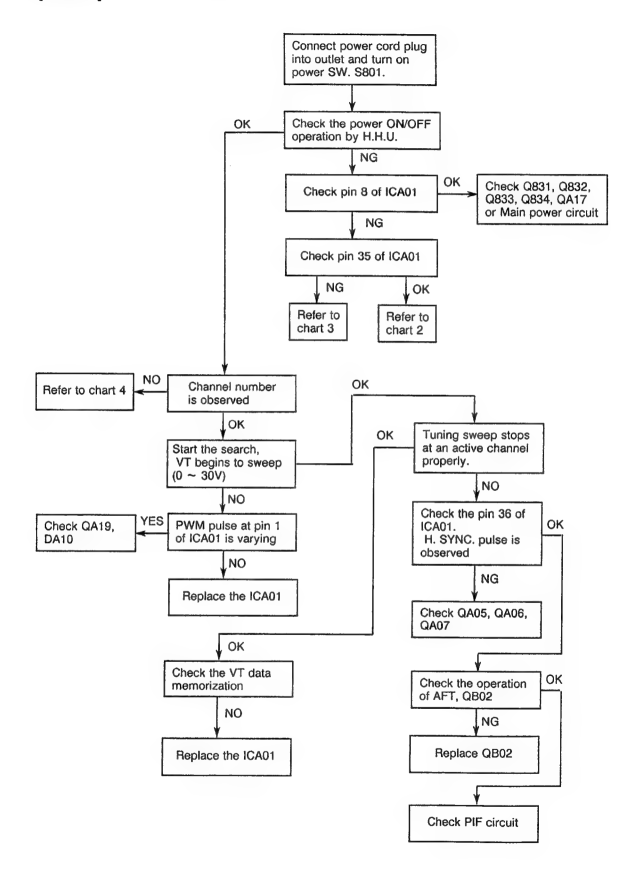


5. NO PICTURE

Check video signal waveform for shaded area below.

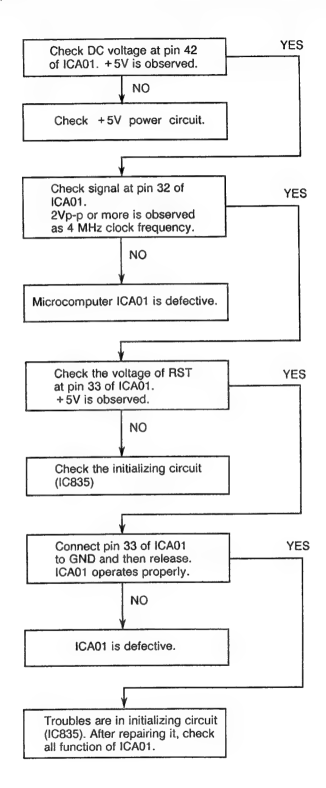


6. CHANNEL SELECTOR TROUBLE [CHART 1]



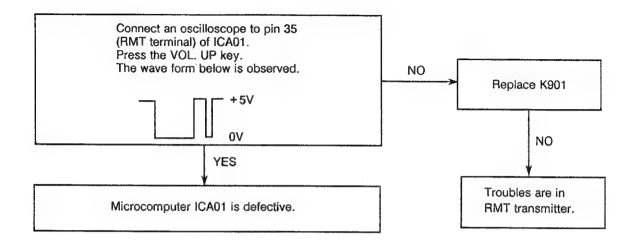
[CHART 2] Microcomputer (ICA01) Operation Check

NOTE: Before checking Microcomputer, check that control buttons and their connection work properly.

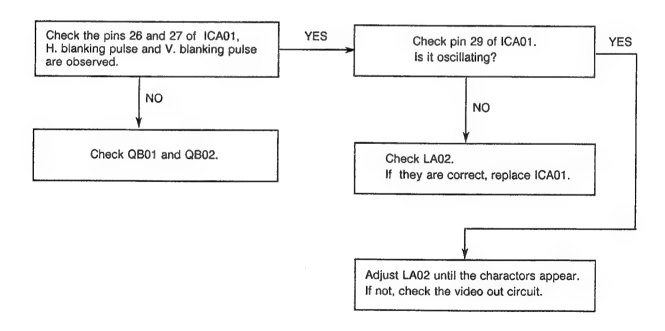


[CHART 3] Remote Control Operation Check

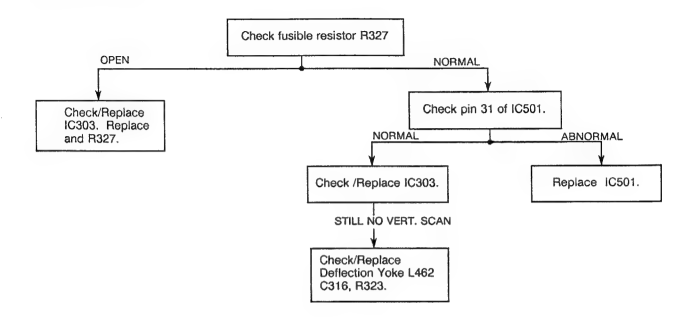
NOTE: Before checking RMT operation, check that key operation on TV set is proper.



[CHART 4] On Screen Display Operation Check



7. NO VERT. SCAN (ONE HORIZ. LINE RASTER)



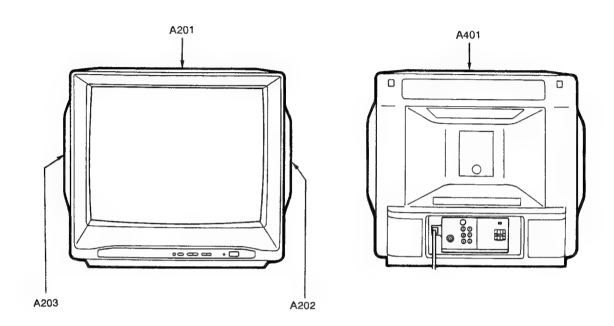
8. OUT OF VERT. SYNC. AND HORIZ. SYNC.

Check/Replace Sync Circuit pin 33 of IC501.

9. OUT OF HORIZ. SYNC.

Check/Replace Horiz. OSC Circuit and Horiz. AFC Circuit connected to Pins 36, 37 and 38 of IC501. Check/Replace IC501.

CABINET REPLACEMENT PARTS LIIST



Location No.	Part No.	Description
A201	23418505	Front Cover
A202	23864285	Speaker Frame (Right)
A203	23864286	Speaker Frame (Left)
A401	23423492	Back Cover
A501	23030975	Screw, BRBTBS5X20 SZN
A701	23523435	Carton Box
Y101	23994798	Owner's Guidebook
Y108	23122780	AC Adaptor, 2P
Y111	23164720	Connector
Y125	23293988	Adapter, Aerial Matching
Y126	23124971	Aerial, VHF Telescopic

CHASSIS REPLACEMENT PARTS LIST

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

CAUTION: The international hazard symbols in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE on page 2. Do not degrade the safety of the receiver through improper servicing.

NOTICE: The part number must be used when ordering parts, in order to assist in processing, be sure to include the Model number and Description.

ABBREVIATIONS:

Capacitors....... CD : Ceramic Disk PF : Plastic Film EL : Electrolytic Resistors....... CF : Carbon Film CC : Carbon Composition MF : Metal Film VR : Variable Resistor FR : Fusible Resistor

(All CD and PF capacitors are ±5%, 50V and all resistors, ±5%, 1/6W unless otherwise noted.)

Location No.	Part No.	Description
CAPACITORS		
C101	24212102	CD, 1000pF, ±10%
C102	24538103	PF, 0.01μF
C103	24232103	CD, 0.01µF, +80%, -20%
C104	24206228	EL, 0.22μF, 50V
C105	24232103	CD, 0.01µF, +80%, -20%
C106	24232103	CD, 0.01µF, +80%, -20%
C107	24232102	CD, 1000pF, +80%, -20%
C109	24085988	EL, 1μF, ±20%, 50V,
1 0103	24000000	Non-Polar
C111	24636470	EL. 47μF, 50V
C112	24232103	CD, $0.01\mu\text{F}$, $+80\%$, -20%
C112	24232103	CD, $0.01\mu\text{F}$, $+80\%$, -20%
C122	24794101	EL, 100μF, 16V
C122	24232103	CD, 0.01µF, +80%, -20%
C124	24591272	PF, 2700pF
C127	24232102	CD, 1000pF, +80%, -20%
C162	24232102	CD, 0.01μF, +80%, -20%
C162	24212102	CD, 1000pF, ±10%
C163	24085988	EL, 1μF, ±20%, 50V,
C104	24000300	Non-Polar
C171	24436240	CD, 24pF
C172	24212102	CD, 1000pF, ±10%
C201	24636100	EL, 10μF, 50V
C202	24797101	EL, 100μF, 50V
C203	24232103	CD, 0.01µF, +80%, -20%
C204	24797220	EL, 22μF, 50V
C205	24636478	EL, 0.47µF, 50V
C206	24794101	EL, 100μF, 16V
C208	24212101	CD, 100pF, ±10%
C209	24232103	CD, 0.01μF, +80%, -20%
C210	24636100	EL, 10μF, 50V
C221	24203101	EL. 100μF, ±20%, 16V
C240	24538474	PF, 0.47μF
C301	24766229	CD, 1500pF, ±10%
C302	24212152	CD, 1500pF, ±10%
C302	24617915	EL, 1μF, ±10%, 50V
C307	24232103	CD, 0.01μF, +80%, -20%
C311	24669102	EL, 1000µF, 35V
C313	24797101	EL, 100μF, 50V
C315	24214221	CD, 220pF, ±10%, 500V
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Location No.	Part No.	Description
C316	24795332	EL, 3300μF, 25V
C317	24617915	EL, 1μ F, $\pm 10\%$, 50V
C320	24095678	PF, 0.22μF, ±10%, 100V
C321	24214221	CD, 220pF, 500V
C322	24590332	PF, 3300pF
C330	24794471	EL, 470μF, 16V
C402	24353241	CD, 240pF
C403	24636339	EL, 3.3μF, 50V
C405	24593203	PF, 0.02μF
C406	24593183	PF, 0.018μF
C407	24593243	PF, 0.024μF
C409	24232103	CD, 0.01μ F, $+80\%$, -20%
C410	24794470	EL, 47μF, 16V
C411	24617929	EL, 18μF, 50V
C413	24212561	CD, 560pF, ±10%
C416	24214271	CD, 270pF, ±10%, 500V
C420	24693272	PF, 2700pF, 100V
⚠ C440	24095635	PF, 7000pF, ±3%, 1600V
C441	24214221	CD, 220pF, ±10%, 500V
C442	24095947	PF, 0.39μF, 200V
C443	24214221	CD, 220pF, ±10%, 500V
C445	24828563	PF, 0.056μF, 200V
C446	24214102	CD, 1000pF, ±10%, 500V
C447	24644100	EL, 10μF, 250V
C448	24794222	EL, 2200μF, 16V
C449	24794471	EL, 470μF, 16V
C451	24640972	EL, 33μF, 160V
⚠ C463	24212222	CD, 2200pF, ±10%
C501	24797101	EL, 100μF, 50V
C502	24212102	CD, 1000pF, ±10%
C503	24436101	CD, 100pF
C504	24353150	CD, 15pF
C505	24593273	PF, 0.027μF
C506	24593273	PF, 0.027μF
C507	24593103	
C508	24085028	EL, 2.2μ F, $25V$, Non-Polar
C509	24353330	CD, 33pF
C510	24232103	CD, 0.01μ F, $+80\%$, -20%
C511	24232103	CD, 0.01μ F, $+80\%$, -20%
C512	24353200	CD, 20pF
C513	24436101	CD, 100pF

Part No. Description	
C515 24636010 EL, 1μ F, 50V C516 24538104 PF, 0.1μ F C517 24538104 PF, 0.1μ F C518 24232103 CD, 0.01μ F, $+80\%$, -20% C520 24636478 EL, 0.47μ F, 50V C521 24538474 PF, 0.47μ F C522 24538474 PF, 0.47μ F C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, 82μ F C526 24436820 CD, 82μ F C527 24436820 CD, 82μ F C528 24797220 EL, 22μ F, 50V C529 24353300 CD, 30μ F C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, 50 V C532 24436820 CD, 30μ F C533 2443620 CD, 30μ F C534 2443620 CD, 30μ F C535 24436300 CD, 30μ F C536 24436300 CD, 30μ F C537 2443620 CD, 22μ F C538 24436270 CD, 27μ F C539 243636100 EL, 10μ F, 50 V C536 24636100 EL, 10μ F, 50 V C537 24794101 EL, 100μ F, 16 V C539 24232103 CD, 0.01μ F, 16 V C539 24232103 CD, 0.01μ F, 16 V C539 24232103 CD, 0.01μ F, 16 V C539 C601 24636010 EL, 1μ F, 50 V	
C516 24538104 PF, 0.1μF C517 24538104 PF, 0.1μF C518 24232103 CD, 0.01μF, +80%, -209 C520 24636478 EL, 0.47μF, 50V C521 24538474 PF, 0.47μF C522 24538474 PF, 0.47μF C523 24538474 PF, 0.47μF C524 24232103 CD, 0.01μF, +80%, -209 C525 24436820 CD, 82pF C526 24436820 CD, 82pF C527 24436820 CD, 82pF C528 24797220 EL, 22μF, 50V C529 24353300 CD, 30pF C530 24232103 CD, 0.01μF, +80%, -209 C531 24636100 EL, 10μF, 50V C532 2443620 CD, 27pF C534 2443620 CD, 27pF C534 2443620 CD, 27pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -209 C539 24232103 CD, 0.01μF, +80%, -209 C539 24232103 CD, 0.47μF, 50V C539 24232103 CD, 0.47μF, 50V C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	
C517 24538104 PF, 0.1μ F C518 24232103 CD, 0.01μ F, $+80\%$, -20% C520 24636478 EL, 0.47μ F, $50V$ C521 24538474 PF, 0.47μ F C522 24538474 PF, 0.47μ F C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, 82μ F C526 24436820 CD, 82μ F C527 24436820 CD, 82μ F C528 24797220 EL, 22μ F, $50V$ C529 24353300 CD, 30μ F C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 24436820 CD, 30μ F C533 2443620 CD, 30μ F C534 2443620 CD, 30μ F C535 24436300 CD, 30μ F C536 24436300 CD, 30μ F C537 2443620 CD, 22μ F C536 24636100 EL, 10μ F, $50V$ C537 24636100 EL, 10μ F, $50V$ C536 24636478 EL, 0.47μ F, $50V$ C537 24794101 EL, 100μ F, $16V$ C539 24232103 CD, 0.01μ F, $+80\%$, -20% C601 24636010 EL, 1μ F, $50V$	
C518 24232103 CD, 0.01μ F, $+80\%$, -20% C520 24636478 EL, 0.47μ F, $50V$ C521 24538474 PF, 0.47μ F C522 24538474 PF, 0.47μ F C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, 82μ F C526 24436820 CD, 82μ F C527 24436820 CD, 82μ F C528 24797220 EL, 22μ F, $50V$ C529 24353300 CD, 30μ F C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 2443620 CD, 27μ F C534 2443620 CD, 27μ F C534 2443620 CD, 27μ F C535 24436300 CD, 30μ F C536 2443620 CD, 22μ F C537 CD, 27μ F C536 2443620 CD, 22μ F C537 2443620 CD, 22μ F C537 24636100 EL, 10μ F, $50V$ C539 24232103 CD, 0.47μ F, $50V$ C539 24232103 CD, 0.47μ F, $50V$ C539 24232103 CD, 0.01μ F, $16V$ C539 24232103 CD, 0.01μ F, $16V$ C539 24232103 CD, 0.01μ F, $16V$ C539 C601 24636010 EL, 1μ F, $50V$	
C520 24636478 EL, 0.47μ F, 50V C521 24538474 PF, 0.47μ F C522 24538474 PF, 0.47μ F C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, 82pF C526 24436820 CD, 82pF C527 24436820 CD, 82pF C528 24797220 EL, 22μF, 50V C529 24353300 CD, 30pF C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, 50V C532 2443620 CD, 27pF C534 2443620 CD, 22pF C534 2443620 CD, 22pF C535 24636100 EL, 10μ F, 50V C536 24636478 EL, 0.47μ F, 50V C537 24794101 EL, 100μ F, 16V C539 24232103 CD, 0.01μ F, $+80\%$, -20% C539 24232103 CD, 0.01μ F, $+80\%$, -20%	
C521 24538474 PF, 0.47μ F C522 24538474 PF, 0.47μ F C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, 82μ F C526 24436820 CD, 82μ F C527 24436820 CD, 82μ F C528 24797220 EL, 22μ F, $50V$ C529 24353300 CD, 30μ F C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 24436300 CD, 30μ F C533 24436270 CD, 27μ F C534 2443620 CD, 27μ F C534 2443620 CD, 22μ F C535 24636100 EL, 10μ F, $50V$ C536 24636478 EL, 0.47μ F, $50V$ C537 24794101 EL, 100μ F, $16V$ C539 24232103 CD, 0.01μ F, $+80\%$, -20% C601 24636010 EL, 1μ F, $50V$	6
C522 24538474 PF, 0.47μ F C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, 82pF C526 24436820 CD, 82pF C527 24436820 CD, 82pF C528 24797220 EL, 22μ F, $50V$ C529 24353300 CD, 30 pF C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 24436300 CD, 30 pF C533 24436270 CD, 27 pF C534 24436200 CD, 27 pF C534 24436200 CD, 27 pF C535 24636100 EL, 10μ F, $50V$ C536 24636478 EL, 0.47μ F, $50V$ C537 24794101 EL, 100μ F, $16V$ C539 24232103 CD, 0.01μ F, $+80\%$, -20% C601 24636010 EL, 1μ F, $50V$	
C523 24538474 PF, 0.47μ F C524 24232103 CD, 0.01μ F, $+80\%$, -20% C525 24436820 CD, $82p$ F C526 24436820 CD, $82p$ F C527 24436820 CD, $82p$ F C528 24797220 EL, 22μ F, $50V$ C529 24353300 CD, $30p$ F C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 24436820 CD, $30p$ F C533 24436270 CD, $30p$ F C534 2443620 CD, $27p$ F C534 2443620 CD, $27p$ F C535 24636100 EL, 10μ F, $50V$ C536 24636478 EL, 0.47μ F, $50V$ C537 24794101 EL, 100μ F, $16V$ C539 24232103 CD, 0.01μ F, $16V$ C539 24232103 CD, 0.01μ F, $16V$ C539 24232103 CD, 0.01μ F, 180% , -20% C601 24636010 EL, 1μ F, $50V$	
C524 24232103 CD, 0.01μF, +80%, -209 C525 24436820 CD, 82pF C526 24436820 CD, 82pF C527 24436820 CD, 82pF C528 24797220 EL, 22μF, 50V C529 24353300 CD, 30pF C530 24232103 CD, 0.01μF, +80%, -209 C531 24636100 EL, 10μF, 50V C532 24436300 CD, 30pF C533 24436270 CD, 27pF C534 2443620 CD, 22pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	
C525 24436820 CD, 82pF C526 24436820 CD, 82pF C527 24436820 CD, 82pF C528 24797220 EL, 22μF, 50V C529 24353300 CD, 30pF C530 24232103 CD, 0.01μF, +80%, -209 C531 24636100 EL, 10μF, 50V C532 24436300 CD, 30pF C533 24436270 CD, 27pF C534 24436220 CD, 22pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	4
C526 24436820 CD, 82pF C527 24436820 CD, 82pF C528 24797220 EL, 22μF, 50V C529 24353300 CD, 30pF C530 24232103 CD, 0.01μF, +80%, -209 C531 24636100 EL, 10μF, 50V C532 24436300 CD, 30pF C533 24436270 CD, 27pF C534 24436220 CD, 22pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	U
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
C528 24797220 EL, 22μ F, $50V$ C529 24353300 CD, $30p$ F C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 24436300 CD, $30p$ F C533 24436270 CD, $27p$ F C534 24436220 CD, $22p$ F C535 24636100 EL, 10μ F, $50V$ C536 24636478 EL, 0.47μ F, $50V$ C537 24794101 EL, 100μ F, $16V$ C539 24232103 CD, 0.01μ F, $+80\%$, -20% C601 24636010 EL, 1μ F, $50V$	
C530 24232103 CD, 0.01μ F, $+80\%$, -20% C531 24636100 EL, 10μ F, $50V$ C532 24436300 CD, 30μ F C533 24436270 CD, 27μ F C534 24436220 CD, 22μ F C535 24636100 EL, 10μ F, $50V$ C536 24636478 EL, 0.47μ F, $50V$ C537 24794101 EL, 100μ F, $16V$ C539 24232103 CD, 0.01μ F, $+80\%$, -20% C601 24636010 EL, 1μ F, $50V$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
C532 24436300 CD, 30pF C533 24436270 CD, 27pF C534 24436220 CD, 22pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -20% C601 24636010 EL, 1μF, 50V	6
C533 24436270 CD, 27pF C534 24436220 CD, 22pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -20% C601 24636010 EL, 1μF, 50V	
C534 24436220 CD, 22pF C535 24636100 EL, 10μF, 50V C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	
C535 24636100 EL, $10\mu\text{F}$, 50V C536 24636478 EL, $0.47\mu\text{F}$, 50V C537 24794101 EL, $100\mu\text{F}$, 16V C539 24232103 CD, $0.01\mu\text{F}$, $+80\%$, -20% C601 24636010 EL, $1\mu\text{F}$, 50V	
C536 24636478 EL, 0.47μF, 50V C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -20% C601 24636010 EL, 1μF, 50V	
C537 24794101 EL, 100μF, 16V C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	
C539 24232103 CD, 0.01μF, +80%, -209 C601 24636010 EL, 1μF, 50V	
C601 24636010 EL, 1μF, 50V	,
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C605 24232103 CD, 0.01μF, +80%, -209	۷
C609 24232103 CD, $0.01\mu\text{F}$, $+80\%$, -20%	
C610 24794101 EL, 100μF, 16V	0
C612 24353510 CD, 51pF	
C613 24436471 CD, 470pF	
C614 24635479 EL, 4.7μF, 35V	
C615 24635479 EL, 4.7μF, 35V	
C617 24636479 EL, 4.7μF, 50V	
C618 24636229 EL, 2.2μF, 50V	
C619 24593222 PF, 2200pF	
C620 24538563 PF, 0.056μF C621 24538103 PF, 0.01μF	
C621 24538103 PF, 0.01μ F C623 24232103 CD, 0.01μ F, $+80\%$, -20%	,
C624 24538104 PF, 0.1μF	•
C625 24794470 EL, 47μF, 16V	
C626 24538104 PF, 0.1µF	
C627 24538103 PF, 0.01μF	
C628 24538563 PF, 0.056μF	
C629 24593222 PF, 2200pF	
C630 24633330 EL, 33μF, 16V	
C632 24636010 EL, 1μF, 50V	
C670 24232103 CD, 0.01μF, +80%, -20%	
C671 24232103 CD, 0.01μ F, $+80\%$, -20%	
C672 24232103 CD, 0.01μF, +80%, -20% C673 24436471 CD, 470pF	
C673 24436471 CD, 470pF C674 24436471 CD, 470pF	
C675 24795101 EL, 100µF, 25V	
C676 24436220 CD, 22pF	
C677 24636010 EL, 1μF, 50V	
C679 24232103 CD, 0.01μF, +80%, -20%	
C680 24436470 CD, 47pF	
C681 24436470 CD, 47pF	
C682 24232103 CD, 0.01μ F, $+80\%$, -20%	
C801 24095951 PF, 0.1μF, ±20%, AC250V	
C802 24094653 CD, 220pF, ±20%, AC400	
C803 24094653 CD, 220pF, ±20%, AC400° C804 24095951 PF, 0.1 µF, +20%, AC250V	3
C804 24095951 PF, 0.1µF, ±20%, AC250V C805 24092281 CD, 4700pF, ±20%, AC250	
C806 24092281 CD, 4700pF, ±20%, AC250	
2.002201 OD, 4700p1, ±20/0, M0230	ov

Location		
No.	Part No.	Description
0007	0.400	00 400
C807 C808	24092281 24092281	CD, 4700pF, ±20%, AC250V
C809	24086915	CD, 4700pF, ±20%, AC250V EL, 270μF, ±20%, 450V
C820	24591822	PF, 8200pF
C821	24794102	EL, 1000µF, 16V
C822	24591822	PF, 8200pF
C824	24092347	CD, 1500pF, ±10%, 2kV
C825	24214102	CD, 1000pF, ±10%, 500V
C826 C827	24795471 24214102	EL, 470μF, 25V
C828	24232103	CD, 1000pF, ±10%, 500V CD, 0.01μF, +80%, -20%
C829	24796222	EL, 2200μF, 35V
C830	24442221	CD, 220pF, ±10%, 2kV
C831	24086953	EL, 220μF, ±20%, 160V
C832	24636479	EL, 4.7μF, 50V
C833	24591242	PF, 2400pF
C834 C835	24794470	EL, 47μF, 16V
C835	24538104 24633100	PF, 0.1μF EL, 10μF, 16V
C837	24591333	PF, 0.033μF
C838	24636100	
C839	24214471	CD, 470pF, ±10%, 500V
C840	24214561	CD, 560pF, ±10%, 500V
C841	24435330	CD, 33pF, 500V
C842	24435330	CD, 33pF, 500V
C844 C845	24094655 24794471	CD, 1000pF, ±20%, AC400V
C846	24/944/1	EL, 470μF, 16V PF, 0.1μF
C847	24442471	CD, 470pF, ±10%, 2kV
C848	24214561	CD, 560pF, ±10%, 500V
C849	24436150	CD, 15pF
C901	24640987	EL, 2.2μF, 350V
C902 CA02	24095981	PF, 2200pF, 1600V
CA02 CA03	24633100 24636010	EL, 10μF, 16V
CA04	24633100	EL, 1μF, 50V EL, 10μF, 16V
CA05	24212102	CD, 1000pF, ±10%
CA06	24633100	EL, 10μF, 16V
CA07	24633100	EL, 10μF, 16V
CA08	24633100	EL, 10μF, 16V
CA11 CA12	24212221	CD, 220pF, ±10%
CA12	24436221 24636229	CD, 220pF EL, 2.2µF, 50V
CA14	24232103	CD, 0.01µF, +80%, -20%
CA15	24538104	PF, 0.1μF
CA16	24538104	PF, 0.1μF
CA17	24538104	PF, 0.1μF
CA18	24206229	EL, 2.2μF, 50V
CA19	24636010	EL, 1μF, 50V
CA21 CA22	24206229	EL, 2.2μF, 50V
CA22 CA28	24763101 24212102	EL, 100μF, 16V CD, 1000pF, ±10%
CA29	24590472	PF, 4700pF
CA30	24436561	CD, 560pF
CA31	24636010	EL, 1μF, 50V
CA32	24212102	CD, 1000pF, ±10%
CA33	24232103	CD, 0.01μF, +80%, -20%
CA37 CA38	24436101 24212102	CD, 100pF
CA39	24212102	CD, 1000pF, ±10% CD, 100pF, ±10%
CA44	24633100	EL, 10μF, 16V
CA45	23766100	EL, 10μF, 50V
CB20	24538104	PF, 0.1μF
CH13	24206100	EL, 10μF, 50V

Location	Part No.	Description
No.		
CH17	24206100	EL, 10µF, 50V
CH18	24202221	EL, 220μF, ±20%, 10V EL, 220μF, ±20%, 10V
CH19 CM01	24202221 24436201	CD, 200pF
CM02	24436201	CD, 200pF
CM05	24232103	CD, 0.01μ F, $+80\%$, -20%
CM06	24357270	CD, 27pF
CM07	24590563	PF, 0.056μF
CM08	24232103	CD, 0.01µF, +80%, -20%
CM09	24232103	CD, 0.01µF, +80%, -20%
CM10	24436270 24353360	CD, 27pF CD, 36pF
CN02 CN08	24232103	CD, 0.01µF, +80%, -20%
CN09	24232103	CD, $0.01\mu\text{F}$, $+80\%$, -20%
CN10	24436101	CD, 100pF
CN11	24436330	CD, 33pF
CN13	24232103	CD, 0.01μ F, $+80\%$, -20%
CN14	24436330	CD, 33pF
CN15	24436330	CD, 33pF
CN16	24436330 24436471	CD, 33pF CD, 470pF
CN17 CN40	24232103	CD, 0.01µF, +80%, -20%
CN41	24436470	CD, 47pF
CN42	24436470	CD, 47pF
CN52	24093950	Variable Capacitor, 5.5 to
		30pF, 100V
CS04	24436471	CD, 470pF
CS05	24636478	EL, 0.47μF, 50V
CS06	24633330	
CS07	24633100 24538224	EL, 10μF, 16V PF, 0.22μF
CS08 CS09	24633100	EL, 10μF, 16V
CS19	24794470	EL, 47μF, 16V
CS20	24636478	EL, 0.47μF, 50V
CS21	24636478	EL, 0.47μF, 50V
CS22	24794470	EL, 47μF, 16V
CS23	24795470	EL, 47μF, 25V
CS24	24538104 24796471	PF, 0.1μF EL, 470μF, 35V
CS25 CS26	24795102	
CS27	24795102	
CS28	24538104	PF, 0.1μF
CS32	24538104	PF, 0.1μF
CS33	24538104	PF, 0.1μF
CS34	24636010	EL, 1μF, 50V
CS35	24796470	EL, 47μF ,35V EL, 1μF, 50V
CV01 CV02	24206010 24206010	EL, 1μF, 50V EL, 1μF, 50V
CV02	24206100	EL, 10µF, 50V
CV04	24206010	EL, 1µF, 50V
CV05	24206010	EL, 1μF, 50V
CV06	24206220	EL, 22μF, 50V
CV07	24232103	CD, 0.01μF, +80%, -20%
CV10	24232103	CD, 0.01μF, +80%, -20%
CV14	24232103 24203101	CD, 0.01μF, +80%, -20% EL, 100μF, ±20%, 16V
CV15 CV17	24206010	EL, 100μF, ±20%, 10V EL, 1μF, 50V
CV17	24206010	EL, 1μF, 50V
CV20	24206010	EL, 1μF, 50V
CV22	24203100	EL, 10μF, ±20%, 16V
CV23	24203100	EL, $10\mu F$, $\pm 20\%$, $16V$
CV25	24436101	CD, 100pF
CV26	24232103	CD, 0.01μF, +80%, -20%
CX02	24538104	PF, 0.1μF

Location No.	Part No.	Description
CX03	24538104	PF, 0.1μF
CX04	24538104	PF, 0.1μF
RESISTORS		
R101	24366152	CF, 1500 ohm
R102	24366101	•
R103	24366152	CF, 1500 ohm
R104	24366103	CF, 10k ohm
R105	24366104	CF, 100k ohm
R106	24366223	CF, 22k ohm
R107		CF, 6800 ohm
R108		CF, 2200 ohm
R109	24366332	CF, 3300 ohm
R110	24366102	CF, 1k ohm
R111	24366103	CF, 10k ohm
R112	24366682	CF, 6800 ohm OMF, 68 ohm, 2W
R122	24383680	
R151 R152	24066946	
R160	24366473	
R161	24366131	CF, 130 ohm
R162	24366102	
R163	24366562	CF, 5600 ohm
R164	24552201	OMF, 200 ohm, 1/2W
R165	24366473	
R166	24366270	-
R167	24366680	
R168	24366561	
R169	24366102	•
R171	24366102	
R172	24366394 24366101	
R208 R209	24366101	12'
R210	24366203	
R211	24366622	
R212	24366103	11
R213	24366152	
R214	24366821	•
R216	24366133	
R218	24366222	-
R219	24366472	
R220	24366224	CF, 220k ohm
R229	24366132	
R230	24366152 24366272	
R231 R233	24366103	
R234	24366103	
R241	24366102	
R242	24366183	
R243	24366153	CF, 15k ohm
R244	24366121	
R246	24552151	
R247	24366331	
R252	24061591	
R253	24061591	
R255	24066600	
R301	24366301 24366244	
R302 R303	24366273	
R304	24366102	
R305	24366161	
R306	24366561	
R311	24552242	OMF, 2400 ohm, 1/2W
R313	24366102	CF, 1k ohm
1		

R316 24 R317 24 R318 24 R319 24 R320 24 R323 24 R327 24 R333 24 R340 24	1322229 1532130 1366471 1366472 1366103 1066602 1366561	CF, 20k ohm OMF, 270 ohm, 2W CF, 180k ohm OMF, 1200 ohm, 1/2W CF, 220k ohm OMF, 2.2 ohm, 1W FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R317 24 R318 24 R319 24 R320 24 R323 24 R327 24 R333 24 R340 24	1383271 1366184 1552122 1366224 1322229 1532130 1366471 1366472 1366103 1066602 1366561	OMF, 270 ohm, 2W CF, 180k ohm OMF, 1200 ohm, 1/2W CF, 220k ohm OMF, 2.2 ohm, 1W FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R318 24 R319 24 R320 24 R323 24 R327 24 R333 24 R340 24	3366184 1552122 1366224 1322229 1532130 1366471 1366472 1366103 1066602 1366561	CF, 180k ohm OMF, 1200 ohm, 1/2W CF, 220k ohm OMF, 2.2 ohm, 1W FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R319 24 R320 24 R323 24 R327 24 R333 24 R340 24	1552122 1366224 1322229 1532130 1366471 1366472 1366103 1066602 1366561	OMF, 1200 ohm, 1/2W CF, 220k ohm OMF, 2.2 ohm, 1W FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R320 24 R323 24 R327 24 R333 24 R340 24	3366224 1322229 1532130 1366471 1366472 1366103 1066602 1366561	CF, 220k ohm OMF, 2.2 ohm, 1W FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R323 24 R327 24 R333 24 R340 24	1322229 1532130 1366471 1366472 1366103 1066602 1366561	OMF, 2.2 ohm, 1W FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R327 24 R333 24 R340 24	1532130 1366471 1366472 1366103 1066602 1366561	FR, 13 ohm, 1W CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R333 24	1366471 1366472 1366103 1066602 1366561	CF, 470 ohm CF, 4700 ohm CF, 10k ohm
R340 24	1366472 1366103 1066602 1366561	CF, 4700 ohm CF, 10k ohm
R340 24	1366103 1066602 1366561	CF, 10k ohm
	1066602 1366561	VR. 50k ohm, 1/10W
DOE1 04	1366561	VK, SUK ONM, 1/1099
		CF, 560 ohm
R402 24	1366273	CF, 27k ohm
R403 24	1366302	CF, 3k ohm
	1552432	OMF, 4300 ohm, 1/2W
	1366511	
	1366360	CF, 36 ohm
	1366750 1366332	CF, 75 ohm
	1366103	CF, 3300 ohm CF, 10k ohm
	1366331	
	1366391	
	1366121	CF, 120 ohm
	1366103	CF, 120 ohm
R414 24	366472	CF. 4700 ohm
R416 24	1007566	Cement, 2k ohm, 5W
	366682	
	1552472	OMF, 4700 ohm, 1/2W
_	366564	
	366135	CF, 1,3M ohm
1 1117	366103	CF. 10k ohm
	366103	CF, 10k ohm
	322109	OMF, 1 ohm, 1W
1 _	322109	OMF, 1 ohm, 1W
R446 24	377102	CF, 1k ohm, 1W
R447 24	377331	CF, 330 ohm, 1W
R448 24	547309	FR, 3 ohm, 1W
R502 24	366334	CF, 330k ohm
R503 24	366202	CF, 2k ohm
R504 24	366471	CF, 470 ohm
	366822	CF, 8200 ohm
R507 24	366822	CF, 8200 ohm
R509 24	366203	
	366101	CF, 100 ohm
R511 24	366562	CF, 5600 ohm
	366152	
R513 24	366152	CF, 1500 ohm
	366221	•
R516 24	366221	CF, 220 ohm
		CF, 220 ohm
		CC, 1.8M ohm, ±10%, 1/4W
	366913	CF, 91k ohm
		CF, 3300 ohm
	366102	CF, 1k ohm
	360185	CF, 1.8M ohm, 1/8W
	366821	*
	366122	CF, 1200 ohm
	366821	
	366103	CF, 10k ohm
	366103	CF, 10k ohm
		CF, 1200 ohm
R531 24	366102	CF, 1k ohm
R532 24	366272	CF, 2700 ohm

Location	Part No.	Description
No.	rait ito.	Description
R533	24366132	CF, 1300 ohm
R534	24376104	CF, 100k ohm, 1/2W
R535	24366332	CF, 3300 ohm
R536	24376104	CF, 100k ohm, 1/2W CF, 1300 ohm
R537 R538		
R539	24366132	CF, 3300 ohm CF, 1300 ohm
R540		CF, 100k ohm, 1/2W
R541		
R542		CF, 820 ohm CF, 270 ohm
R543		CF, 10k ohm
R544	24366101	CF, 100 ohm CF, 470 ohm
R547 R548		CF, 470 ohm CF, 470 ohm
R549	24366471	CF 470 ohm
R551	24066955	VR, 1k ohm, 1/10W
R557		VR, 2k ohm, 1/8W
R558	24061591	VR, 2k ohm, 1/8W
R559	24061591	VR, 2k ohm, 1/8W
R560 R561	24366912	CF, 9100 ohm CF, 9100 ohm
R561 R562	24366912	CF, 9100 ohm
R563	24300912	CF, 9100 ohm
R591	24383153	CF, 100k ohm OMF, 15k ohm, 2W
R592	24383153	OMF, 15k ohm, 2W
R593	24383153	OMF, 15k ohm, 2W
R594	24366103	CF, 10k ohm
R596	24366103	CF, 10k ohm
R597	24366103	CF, 10k ohm
R602 R607	24366472 24366101	CF, 4700 ohm CF, 100 ohm
R608	24366473	CF, 47k ohm
R609	24366102	CF, 1k ohm
R610	24366103	CF, 10k ohm
R611	24366103	CF, 10k ohm
R612	24366103	CF, 10k ohm
R613 R624	243664/2	CF, 4700 ohm
R625	24366154 24366154	CF, 150k ohm CF, 150k ohm
R629	24366184	CF, 180k ohm
R630		CF, 4700 ohm
R631	24366103	CF, 10k ohm
R632	24366562	CF, 5600 ohm
R633	24366562	CF, 5600 ohm
R634 R635	24366103	CF, 10k ohm
R641	24366472 24366223	CF, 4700 ohm CF, 22k ohm
R670	24366821	CF. 820 ohm
R671	24366272	CF, 2700 ohm
R672	24366152	CF, 1500 ohm
R673	24366152	CF, 1500 ohm
R674	24366821	CF, 820 ohm
R675	24366122	CF, 1200 ohm
R676 R677	24366105 24552561	CF, 1M ohm OMF, 560 ohm, 1/2W
R678	24366152	CF, 1500 ohm
R679	24366473	CF, 47k ohm
R680	24366104	CF, 100k ohm
R688	24366221	CF, 220 ohm
R689	24366102	CF, 1k ohm
R690	24366102	CF, 1k ohm
R691 R692	24366223 24552680	CF, 22k ohm OMF, 68 ohm, 1/2W
R693	24352660	CF, 10k ohm
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Location No.	Part No.	Description
NO.		
R694	24366472	CF, 4700 ohm
R695	24366102	
R696	24366124	CF, 120k ohm
R801	24946565	CC, 5.6M ohm, ±10%, 1/2W
R802	24007885	
R810	24366301	CF, 300 ohm
R811	24366181	CF, 180 ohm
R812	24366333	CF, 33k ohm
R813	24366111	CF, 110 ohm
R814	24366222	CF, 2200 ohm
R815		OMF, 510 ohm, 1/2W
R817	24366332	CF, 3300 ohm
R822	24383680	OMF, 68 ohm, 2W
R823	24552102	OMF, 1k ohm, 1/2W
R825	24366391	CF, 390 ohm
R826	24383200	OMF, 20 ohm, 2W
R827	24366331	CF, 330 ohm
R828	24377274	CF, 330 ohm CF, 270k ohm, 1W
R830		CF, 3300 ohm
R833	24366560	CF, 56 ohm
R834	24366510	CF, 51 ohm
R835	24552511	OMF, 510 ohm, 1/2W
R836	24552331	OMF, 330 ohm, 1/2W
R837	24366223	CF, 22k ohm
R839	24322308	OMF, 0.3 ohm, 1W
R841	24982479	MF, 4.7 ohm, 1/2W
R842	24366560	
R843	24383472	OMF, 4700 ohm, ±1%, 2W
R845	24982228	OMF, 0.22 ohm, 1/2W
R847	24366152	CF, 1500 ohm
R848	24367332	CF, 3300 ohm, ±2%
R849	24553393	OMF, 39k ohm, 1W
R850	24366102	CF, 1k ohm
R851	24366152	CF, 1500 ohm
R852	24366333	CF, 33k ohm
R853	24367332	
R854	24367332	CF, 3300 ohm, ±2%
R855	24366103	·
R856	24366561	CF, 560 ohm
R857	24366472	
R858	24383362	
R859	24383242	OMF, 2400 ohm, 2W
R860	24366472	CF, 4700 ohm
R861	24366473	
R862	24366222	
R863	24366103	
R867	24366102	
R868	24377274	
R869	24366363	^
R876	24366560	
R884	24321919	
R890	24000875	PTC Thermistor, 18 ohm,
		±20%, 290V
R901	24946272	CC, 2700 ohm, ±10%, 1/2W
R902	24946272	CC, 2700 ohm, ±10%, 1/2W
R903	24946272	
R920	24000890	FR, 1.6 ohm, 1W
RA01	24366272	CF, 2700 ohm
RA02	24366102	CF, 1k ohm
RA03	24366101	CF, 100 ohm
RA04	24366101	CF, 100 ohm
RA05	24366101	CF, 100 ohm
RA06	24366103	
RA07	24366471	CF, 470 ohm

Location No.	Part No.	Description
RA08	24366471	CF, 470 ohm
RA09	24366102	CF, 1k ohm
RA10	24366102	CF, 1k ohm
RA11	24366102	CF, 1k ohm
RA12	24366103	CF, 10k ohm
RA13	24366102	•
RA14	24366471	CF, 470 ohm CF, 470 ohm
RA15		
RA16		CF, 470 ohm CF, 470 ohm
RA17 RA18	24366471 24366472	CF, 4700 ohm
RA19	24366222	
RA20	24366223	CF, 22k ohm
RA21	24366102	•
RA22	24366472	CF, 4700 ohm
RA23	24366102	CF, 1k ohm
RA24	24366472	CF, 4700 ohm
RA26	24366472	CF, 4700 ohm
RA27	24366103	CF, 10k ohm
RA28	24366103	CF, 10k ohm
RA29	24366102	CF, 1k ohm
RA30	24366102	CF, 1k ohm CF, 470 ohm
RA31	24366471 24366102	CF, 470 onm CF, 1k ohm
RA32 RA33	24366102	CF, 10k ohm
RA34	24366103	CF, 10k ohm
RA37	24366103	CF, 10k ohm
RA38	24366103	CF, 10k ohm
RA39	24366103	CF, 10k ohm
RA40	24366223	CF, 22k ohm
RA41	24366103	CF, 10k ohm
RA42	24366392	CF, 3900 ohm
RA43	24366103	
RA44	24366753	
RA45	24366564	
RA46 RA47	24366751 24366103	CF, 750 ohm CF, 10k ohm
RA48	24366102	•
RA52	24366222	
RA53	24366332	
RA54	24366223	
RA55	24366333	CF, 33k ohm
RA56	24366333	CF, 33k ohm
RA57	24366333	CF, 33k ohm
RA58	24366221	CF, 220 ohm
RA59	24366223	CF, 22k ohm
RA60	24366333	CF, 33k ohm CF, 3900 ohm
RA61	24366392 24366333	CF, 3900 onm CF, 33k ohm
RA62 RA63	24366563	CF, 56k ohm
RA64	24383103	OMF, 10k ohm, 2W
RA65	24366103	CF, 10k ohm
RA66	24366103	CF, 10k ohm
RA67	24366102	CF, 1k ohm
RA68	24366102	CF, 1k ohm
RA69	24366102	CF, 1k ohm
RA70	24366102	CF, 1k ohm
RA71	24366332	CF, 3300 ohm
RA72	24366102	CF, 1k ohm
RA73	24366223	CF, 22k ohm
RA74	24366102	CF, 1k ohm
RA75 RA76	24366102 24366102	CF, 1k ohm CF, 1k ohm
RA77	24366102	CF, 1k ohm
1 100//	2-300 IV2	or, ik omir

Location	Part No.	Description
No.	rait No.	Description
RA78	24366222	CF, 2200 ohm
RA83		CF, 470 ohm
RA84	24366471	CF, 470 ohm
RA85	24366471	CF, 470 ohm
RA87	24366222	CF, 2200 ohm
RA88	24366221	CF, 220 ohm CF, 270 ohm
RA89	24366271	CF, 270 ohm
RA90		CF, 2200 ohm
RA92	24366103	CF, 10k ohm CF, 200 ohm
RA93		
RA94	24366391	CF, 390 ohm
RA95	24366471	CF, 470 ohm CF, 47k ohm, 1/8W
RA96		
RA97	24360473	CF, 47k ohm, 1/8W
RA98	24366473	CF, 47k ohm CF, 5100 ohm
RB07		
RB08	24366103	CF, 10k ohm
RB11	24366102	CF, 1k ohm
RB12		CF, 1k ohm
RB13	24366102	CF, 1k ohm CC, 22M ohm, ±10%, 1/2W
RB20	24946226	CC, 22M ohm, ±10%, 1/2W
RB22		CF, 15k ohm
RB23	24366153	CF, 15k ohm CF, 1k ohm
RB24		
RB25	24366103	CF, 10k ohm
RB26	24366223	CF, 22k ohm
RB27		CF, 1k ohm
RB28	24366102	CF, 1k ohm CF, 1800 ohm
RM03		
RM04		CF, 2400 ohm
RM05	24366121 24941475	CF, 120 ohm
RM06	24941475	CC, 4.7M ohm, 1/4W
RM16 RN01	24366333	
RN02	24366223	CF, 22k ohm CF, 330 ohm
RN05		
RN11	24366103 24366514	CF. 510k ohm
RN12	24366272	
RN13	24366103	CF, 10k ohm
RN14	24366103	1
RN15	24366223	
RN16	24366103	CF. 10k ohm
RN17	24366471	CF, 470 ohm
RN18	24366201	CF, 200 ohm
RN19	24366102	CF, 1k ohm
RN21	24366332	CF, 3300 ohm
RN22	24366223	CF, 22k ohm
RN24	24366103	CF, 10k ohm
RN26	24366103	CF. 10k ohm
RN27	24366103	CF. 10k ohm
RN31	24366103	CF, 10k ohm
RN32	24366392	CF, 3900 ohm
RN39	24366201	CF, 200 ohm
RN40	24366471	CF, 470 ohm
RN41	24366103	CF, 10k ohm
RN42	24366103	CF, 10k ohm
RN43	24366222	CF, 2200 ohm
RN44	24366471	CF, 470 ohm
RS01	24366132	CF, 1300 ohm
RS05	24366472	CF, 4700 ohm
RS06	24366562	CF, 5600 ohm
RS08	24366392	CF, 3900 ohm
RS10	24366392	CF, 3900 ohm
RS11	24366823	CF, 82k ohm

Location	Part No.	Description
No.		
RS12	24266022	CE 92k above
RS13	24366823 24366103	CF, 82k ohm CF, 10k ohm
RS14	24366563	CF, 56k ohm
RS15	24366222	CF, 2200 ohm
RS16	24366202	CF, 2k ohm
RS17	24366123	
RS18	24366102	
RS19	24366103	CF, 10k ohm
RS37	24366682	CF, 6800 ohm
RS38	24366103	CF, 10k ohm
RS39	24366682	
RS40	24366103	
RS41	24366229	CF, 2.2 ohm
RS42	24366229	
RS43	24366563	
RS60	24366223	CF, 22k ohm
RS61	24366223	
RS62	24366273	CF, 27k ohm
RS64	24366103	CF, 10k ohm
RS65	24366103	CF, 10k ohm
RV03	24366101	CF, 100 ohm
RV04	24366751	CF, 750 ohm
RV05	24366102	CF, 1k ohm
RV06	24366101	CF, 100 ohm
RV12	24366101	CF, 100 ohm
RV15	24366101	CF, 100 ohm
RV16	24366101	CF, 100 ohm
RV20	24366101	CF, 100 ohm
RV22	24366102	CF, 1k ohm
RV31	24366102	CF, 1k ohm
RV32	24366332	CF, 3300 ohm
RV33	24366332	CF, 3300 ohm
RV34	24552750	
RV35	24366101	CF, 100 ohm
RV36	24366102	CF, 1k ohm
RV37 RV38	24366331	CF, 330 ohm
	24366101	CF, 100 ohm
RV41 RV42	24366103 24366103	CF, 10k ohm
RV43	24366104	CF, 10k ohm CF, 100k ohm
RV45	24366820	CF, 82 ohm
RV46	24366820	CF, 82 ohm
RV47	24366471	CF, 470 ohm
RV52	24366102	CF, 1k ohm
RV55	24366102	CF, 1k ohm
RV57	24366473	CF, 47k ohm
RV58	24366103	CF, 10k ohm
RV60	24366680	CF, 68 ohm
RV61	24366103	CF, 10k ohm
RV66	24366910	CF, 91 ohm
RV68	24366473	CF, 47k ohm
RV69	24366102	CF, 1k ohm
RV70	24366473	CF, 47k ohm
RV71	24366102	CF, 1k ohm
RV73	24366331	CF, 330 ohm
RV74	24366104	CF, 100k ohm
RV75	24366223	CF, 22k ohm
RV77	24366473	CF, 47k ohm
RV79	24366102	CF, 1k ohm
RV80	24366104	CF, 100k ohm
RV81	24366102	CF, 1k ohm
RV82	24366473	CF, 47k ohm
RV83	24366473	CF, 47k ohm
RV84	24366473	CF, 47k ohm

Location No.	Part No.	Description
RV85	24366473	CF, 47k ohm
RV86	24366104	CF, 100k ohm
RV87	24366102	CF, 1k ohm
RV88	24366102	CF, 1k ohm
RV91	24366271	CF, 270 ohm
RX02	24366102	CF, 1k ohm
RX05	24366203	CF, 20k ohm
		CF. 2200 ohm
RX07	24366222	.,
RX13	24366102	CF, 1k ohm
COILS & TR	RANSFORMI	ERS
L102	23262855	Coil, PIF, TRF1453
L105	23238928	Coil, Peaking, TRF4339AC
L106	23238714	Coil, Peaking, TRF4100AC
L151	23262813	Coil, IF, TRF1077D
L152	23262813	Coil, IF, TRF1077D
		Coil, Choke, TRF9202C
L162	23201005	
L203	23237973	Coil, Peaking, TRF4151AC
L240	23238928	Coil, Peaking, TRF4339AC
L241	23238923	Coil, Peaking, TRF4829AC
L311	23261974	Coil, Choke, HC5-035
L406	23103859	Coil (Ferrite Bead), TEM2011
L408	23221026	Coil, Choke, AZ9004Y
L411	23233065	Coil, Linearity, TLN2111
		Coil (Ferrite Bead), TEM2011
L413	23103859	
⚠ L462	23227265	Deflection Yoke, TDY-621NA
L501	23238562	Coil, Peaking, TRF4109AJ
L503	23238922	Coil, Peaking, TRF4100AC
L504	23238922	Coil, Peaking, TRF4100AC
L551	23250972	Coil, 1H-Delay Matching,
		TRF5418D
L590	23238916	Coil, Peaking, TRF4330AC
L651	23232946	Coil, Variable, TRF3073D
	23262739	Coil, IF, TRF1126D
L671		
L672	23262739	Coil, IF, TRF1126D
L673	23238918	Coil, Peaking, TRF4220AC
L821	23222694	Coil, Width, TLN2026
L823	23261975	Coil, Choke, TRF9229
L824	23103859	Coil (Ferrite Bead), TEM2011
L826	23221026	Coil, Choke, AZ9004Y
L827	23103859	Coil (Ferrite Bead), TEM2011
L828	23103941	Coil (Ferrite Bead), TEM2000
L829	23103859	Coil (Ferrite Bead), TEM2011
⚠ L901	23200788	Coil, Degaussing, TSB2223
LA01	23237999	Coil, Peaking, TRF4109AC
LA02	23262776	Coil, IF, TRF1114
LA03	23221937	Coil, Choke, TLN3040
LM01	23262797	Coil, IF, TRF1093D
LM02	23250865	Coil, IF, TRF5414DA
LM03	23250865	Coil, IF, TRF5414DA
1	23262798	Coil, IF, TRF1092D
LM04		Coil, Peaking, TRF4150AC
LN02	23238920	
LN03	23238918	Coil, Peaking, TRF4220AC
LN40	23238921	Coil, Peaking, TRF4120AC
LN41	23238921	Coil, Peaking, TRF4120AC
LV01	23237929	Coil, Peaking, TRF4360AC
LV02	23238923	Coil, Peaking, TRF4829AC
△ T401	23224983	Transformer, Horiz. Drive,
٠		TLN1039
A TARI	23236003	Transformer, Flyback,
⚠ T461	2020000	TFB4039AD
	00044000	
T801	23211899	Line Filter, TRF3166
T802	23211928	Line Filter, TRF3129
№ T803	23217093	Transformer, Converter,
L		

Location	·	
No.	Part No.	Description
110.		
		TPW3172
TN01	23262910	Coil, PIF trap, TRF1427G
TN02	23262843	Coil, PIF Trap, TRF1457D
SEMICONDU	CTORS	
		10 TE4400D
IC101 IC303	23318201 23119548	IC, T51496P IC, AN5515
IC503	B0379470	IC, ANSS15 IC, TA8659N
IC604	B0356190	IC, TA7630P
IC670	B0379150	IC, TA8615N
IC830	B0349250	IC, TA75393S
IC835	23318299	IC, L78MR05-FA
ICA01	23318481	IC, TMP47C434N3527Z
ICA02	B0491325	IC, TC89101P(Z)
ICA03	23119182	IC, μPD6336C
ICA30	23119441	IC, LA7910
ICS10	B0376856	IC, TA8211AH
ICV07	B0383505 A6708871	IC, TA8720AN Transistor, 2SC388ATM
Q161 Q162	A6708671 A6317440	Transistor, 2SC1815-Y
Q206	A6342200	Transistor, 2SC2878-A
Q240	A6534040	Transistor, 2SA1015-Y
Q241	A6319300	Transistor, 2SC1959-Y
Q301	A6317440	Transistor, 2SC1815-Y
Q303B	23035308	Screw, BTB3X8SZN
Q402	A6330069	Transistor, 2SC2482 FA-1
⚠ Q404	A6868706	Transistor, 2SD1427 FA-1
Q502	A6534040	Transistor, 2SA1015-Y
Q503	A6534040	Transistor, 2SA1015-Y
Q505	A6363200	Transistor, 2SC3619
Q506 Q508	A6317440 A6363200	Transistor, 2SC1815-Y Transistor, 2SC3619
Q509	A6317440	Transistor, 2SC1815-Y
Q511	A6363200	Transistor, 2SC3619
Q512	A6317440	Transistor, 2SC1815-Y
Q514	A6509120	Transistor, 2SA562TM-O
Q515	A6317440	Transistor, 2SC1815-Y
Q516	A6317440	Transistor, 2SC1815-Y
Q517	A6002050	Transistor, RN1205
Q606	A6317440	Transistor, 2SC1815-Y
Q607	A6317440 A6317440	Transistor, 2SC1815-Y Transistor, 2SC1815-Y
Q611 Q671	A6317440 A6317440	Transistor, 2SC1815-Y
Q672	A6317440	Transistor, 2SC1815-Y
Q673	A6509140	Transistor, 2SA562TMY
Q674	A6317440	Transistor, 2SC1815-Y
Q820	A6333346	Transistor, 2SC2655-Y
Q821	A6330438	Transistor, 2SC2500-C
Q822	A6546470	Transistor, 2SA1300-GR
Q824	A6319300	Transistor, 2SC1959-Y
Q825	A6317440	Transistor, 2SC1815-Y
Q826	A8643106	Photo Coupler, TLP621(GR)
Q828 Q829	A6325067 A8643106	Transistor, 2SC2230A-Y Photo Coupler, TLP621(GR)
Q831	A6317440	Transistor, 2SC1815-Y
Q832	A6317440	Transistor, 2SC1815-Y
Q833	A6317460	Transistor, 2SC1815-GR
Q834	A6002060	Transistor, RN1206
Q838	A6534040	Transistor, 2SA1015-Y
Q839	A6509140	Transistor, 2SA562TMY
Q840	A6317440	Transistor, 2SC1815-Y
QA05	A6534040	Transistor, 2SA1015-Y
QA06	A6534040	Transistor, 2SA1015-Y
QA07	A6317440	Transistor, 2SC1815-Y

Γ.			
'	ocation No.	Part No.	Description
<u></u>	NO.		
1	80AC	A6317440	Transistor, 2SC1815-Y
(QA09	A6317440	Transistor, 2SC1815-Y
(QA10	A6317440	Transistor, 2SC1815-Y
(QA11	A6317440	Transistor, 2SC1815-Y
	QA17	A6012010	Transistor, RN2201
	QA18	A6534060	Transistor, 2SA1015-GR
	QA19	A6317440	Transistor, 2SC1815-Y
	QA20	A6317440	Transistor, 2SC1815-Y
	QA21	A6534040 A6734585	Transistor, 2SA1015-Y
	QB11 QB12	A6734565 A6317440	Transistor, 2SC752GTM-O Transistor, 2SC1815-Y
	QB20	A6317440	Transistor, 2SC1815-Y
	QN01	A6002060	Transistor, RN1206
	QN02	A6534040	Transistor, 2SA1015-Y
1 (QN03	A6534040	Transistor, 2SA1015-Y
(QN04	A6317440	Transistor, 2SC1815-Y
(QN05	A6317440	Transistor, 2SC1815-Y
(QN06	A6002040	Transistor, RN1204
(QN07	A6342200	Transistor, 2SC2878-A
1	QN08	A6002060	Transistor, RN1206
1	QN40	A6317440	Transistor, 2SC1815-Y
1	QS03	A6317440	Transistor, 2SC1815-Y
4	QS04	A6534040	Transistor, 2SA1015-Y
	QS05 QS06	A6534040 A6534040	Transistor, 2SA1015-Y Transistor, 2SA1015-Y
	QS10B	23035308	Screw, BTB3X8SZN
	QS10C	23030301	Screw, 3X14SN
	QS11	A6342200	Transistor, 2SC2878-A
	QS12	A6342200	Transistor, 2SC2878-A
	QV05	A6317440	Transistor, 2SC1815-Y
	QV06	A6534040	Transistor, 2SA1015-Y
(QV09	A6317440	Transistor, 2SC1815-Y
	QV10	A6342200	Transistor, 2SC2878-A
1	QV13	A6317440	Transistor, 2SC1815-Y
1	QV14	A6317440	Transistor, 2SC1815-Y
	QV15	A6342200	Transistor, 2SC2878-A
1	QV16 QV17	A6342200 A6342200	Transistor, 2SC2878-A Transistor, 2SC2878-A
	QV18	A6342200	Transistor, 2SC2878-A
	D241	A7150041	Diode, 1SS104
	D302	A7978850	Diode, S5295G
1 1	D305	23115532	Diode, ERB12-01RK
0	D315	A7116715	Diode, Zener, 04AZ7.5Y
	D320	A7150258	Diode, 1SS176
1	D321	A7150258	Diode, 1SS176
	D340	A7150258	Diode, 1SS176
1	D401	A7116925	Diode, Zener, 04AZ9.1Z
	D402	A7117215	Diode, Zener, 04AZ12Y
	D403	A7117215	Diode, Zener, 04AZ12Y
1	D405	A7117015	Diode, Zener, 04AZ10Y
1	D406 D408	A7978855 23118095	Diode, S5295J Diode, ERB44-06
1 7	0410 0410	A7116815	Diode, Zener, 04AZ8.2Y
	D591	A7110013	Diode, 1SS176
1	D592	A7150258	Diode, 1SS176
1	D593	A7150258	Diode, 1SS176
1	D594	A7150258	Diode, 1SS176
1	D595	A7150258	Diode, 1SS176
	D596	A7150258	Diode, 1SS176
	0597	A7150258	Diode, 1SS176
1	0598	A7116815	Diode, Zener, 04AZ8.2Y
1 1	0599	A7116815	Diode, Zener, 04AZ8.2Y
	0670	A7150258	Diode, 1SS176
"	0671	A7150258	Diode, 1SS176
1			

1 4		
Location No.	Part No.	Description
NO.		
D672	A7150258	Diode, 1SS176
D674	A7150258	Diode, 1SS176
D675	A7150258	Diode, 1SS176
D801	23118173	Diode, RBV-406M-LFA
D820	A7978850	Diode, S5295G
D823	A7117305	Diode, Zener, 04AZ13X
D824	A7571020	Diode, TVR5G
D825	A7275400	Diode, 1S2462
D826	A7116315	Diode, Zener, 04AZ5.1Y
D827	A7150258	Diode, 1SS176
D830	23118052	Diode, RU4Z
D832	23118095	Diode, ERB44-06
D834	A7150258	Diode, 1SS176
D838	A7150258	Diode, 1SS176
D839	A7150258	Diode, 1SS176
D840	A7150258	Diode, 1SS176
D842	A7150258	Diode, 1SS176
D843	A7150258	Diode, 1SS176
D844	A7117015	Diode, Zener, 04AZ10Y
D845	A7150258	
D848	A7118115	Diode, Zener, 04AZ30Y
DA02	A7150258	Diode, 1SS176
DA06	A7150258	Diode, 1SS176
DA09	A7150258	Diode, 1SS176
DA10	23115878	Diode, Zener, μPC574J(L)
DA11	A7150258	Diode, 1SS176
DA12	23118426	Diode, Zener, 04AZ4.3Y
DA26	A7150258	Diode, 1SS176
DA27	A7150258	Diode, 1SS176
DA30	A7150258	Diode, 1SS176
DA31	A7150258	Diode, 1SS176
DB01	A7150258	Diode, 1SS176
DB02	A7150258	Diode, 1SS176
DB03	A7150258	Diode, 1SS176
DN01	A7288601	Diode, 1S2186 FA-1
DN06	A7288601	Diode, 1S2186 FA-1
DN07	A7288601	Diode, 1S2186 FA-1
DN11	A7288601	Diode, 1S2186 FA-1
DN21	A7150258	Diode, 1SS176
DS02	A7150258	Diode, 1SS176
DS03	A7150258	Diode, 1SS176
DS04	A7150258	Diode, 1SS176
DS05	A7150258	Diode, 1SS176
DS06	A7150258	Diode, 1SS176
DS07	A7150258	Diode, 1SS176
DS08	A7150258	Diode, 1SS176
DS09	A7150258	Diode, 1SS176
DS11	A7150258	Diode, 1SS176
DS12	A7150258	Diode, 1SS176
DS13	A7150258	Diode, 1SS176
DS14	A7150258	Diode, 1SS176
DS55	A8636650	Diode (LED), TLSG116,
DVOE	A744004F	S-Red Green
DV05 DV06	A7116915	Diode, Zener, 04AZ9.1Y
	A7150258	Diode, 1SS176
DV07	A7150258	Diode, 1SS176
MISCELLA	VEOUS	
		D. J. F.
B204	23864290	Back Frame
⚠ F801	23144959	Fuse, 3.15A
F801A	23165102	Fuse Holder
<u></u>	23144125	Fuse, 0.5A
	23165102 23144838	Fuse Holder Fuse, 1.0A
دن ، ۵۷۷	23144030	1 436, 1.VA

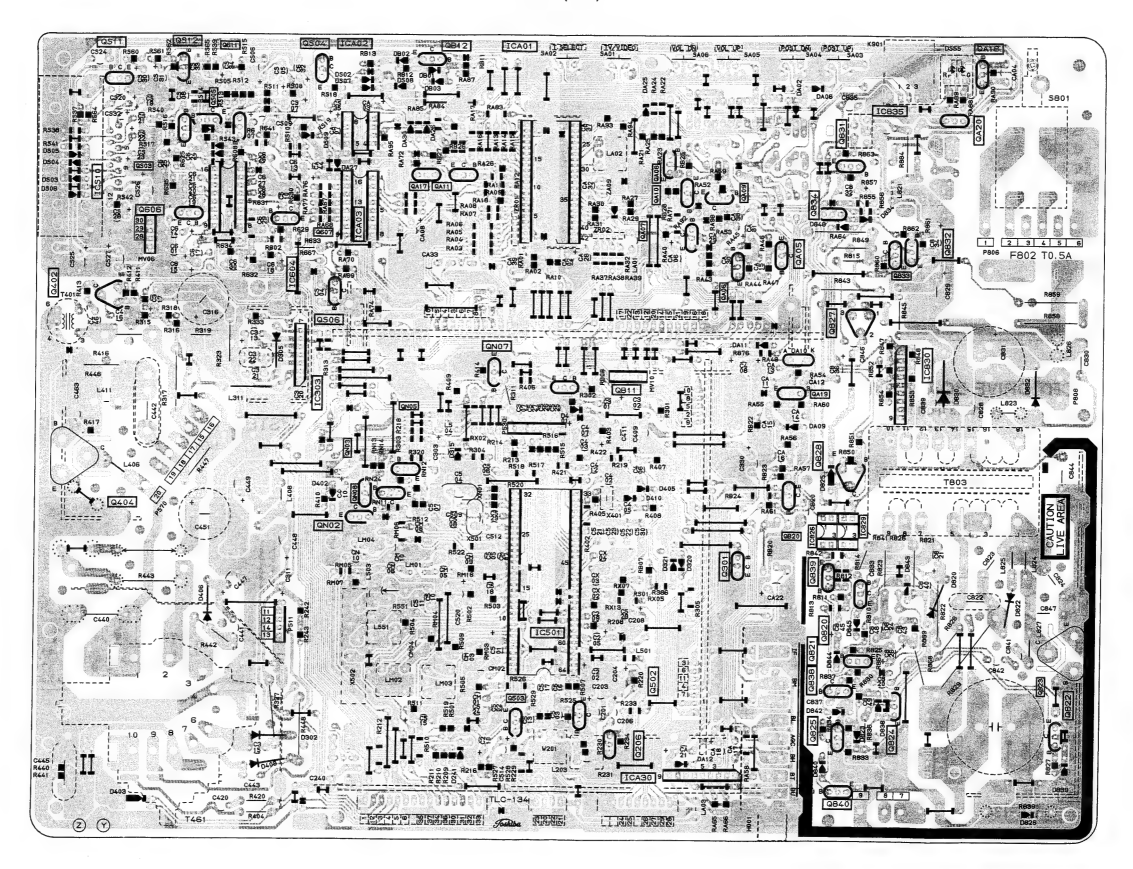
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L462B 23199314 Compensator, DY, L462C 23199482 Compensator, DY, P610 23161701 Terminal, 4P P801 23176739 Power Cord PV01 23367724 Connecter, 15P PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2I S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1I SA02 23145430 Switch, Push, 1C1I SA03 23145430 Switch, Push, 1C1I SA04 23145430 Switch, Push, 1C1I SA05 23145430 Switch, Push, 1C1I SA06 23145430 Switch, Push, 1C1I	TC-E TC-B
L462C 23199482 Compensator, DY, P610 23161701 Terminal, 4P P801 23176739 Power Cord PV01 23367724 Connecter, 15P PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2I S801 23145430 Switch, Push, 1C1I SA02 23145430 Switch, Push, 1C1I SA03 23145430 Switch, Push, 1C1I SA04 23145430 Switch, Push, 1C1I SA05 23145430 Switch, Push, 1C1I SA06 23145430 Switch, Push, 1C1I	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
L462C 23199482 Compensator, DY, P610 23161701 Terminal, 4P P801 23176739 Power Cord PV01 23367724 Connecter, 15P PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2I S801 23145430 Switch, Push, 1C1I SA02 23145430 Switch, Push, 1C1I SA03 23145430 Switch, Push, 1C1I SA04 23145430 Switch, Push, 1C1I SA05 23145430 Switch, Push, 1C1I SA06 23145430 Switch, Push, 1C1I	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
P610 23161701 Terminal, 4P P801 23176739 Power Cord PV01 23367724 Connecter, 15P PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2l S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1l SA02 23145430 Switch, Push, 1C1l SA03 23145430 Switch, Push, 1C1l SA04 23145430 Switch, Push, 1C1l SA05 23145430 Switch, Push, 1C1l SA06 23145430 Switch, Push, 1C1l MY901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co	P 2P 2P 2P
№ P801 23176739 Power Cord PV01 23367724 Connecter, 15P PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2I S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1I SA02 23145430 Switch, Push, 1C1I SA03 23145430 Switch, Push, 1C1I SA04 23145430 Switch, Push, 1C1I SA05 23145430 Switch, Push, 1C1I SA06 23145430 Switch, Push, 1C1I	P 2P
PV01 23367724 Connecter, 15P PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2l S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1l SA02 23145430 Switch, Push, 1C1l SA03 23145430 Switch, Push, 1C1l SA04 23145430 Switch, Push, 1C1l SA05 23145430 Switch, Push, 1C1l SA06 23145430 Switch, Push, 1C1l MV901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co	P 2P
PV01A 23902655 Connecter, 15P PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2! S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1! SA02 23145430 Switch, Push, 1C1! SA03 23145430 Switch, Push, 1C1! SA04 23145430 Switch, Push, 1C1! SA05 23145430 Switch, Push, 1C1! SA06 23145430 Switch, Push, 1C1! MV901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co	P 2P
PV03A 23902654 Connecter, 4P PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2l S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1l SA02 23145430 Switch, Push, 1C1l SA03 23145430 Switch, Push, 1C1l SA04 23145430 Switch, Push, 1C1l SA05 23145430 Switch, Push, 1C1l SA06 23145430 Switch, Push, 1C1l MY901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P 2P
PV04 23367721 Connecter, 9P PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2! ⚠ S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1! SA02 23145430 Switch, Push, 1C1! SA03 23145430 Switch, Push, 1C1! SA04 23145430 Switch, Push, 1C1! SA05 23145430 Switch, Push, 1C1! SA06 23145430 Switch, Push, 1C1! MV901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co	P 2P
PV04A 23902649 Connecter, 9P PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2l	P 2P
PV10 23365377 Jack, 1S6P S202 23145682 Switch, Lever, 1C3 S610 23145411 Switch, Slide, 2C2! ⚠ S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1! SA02 23145430 Switch, Push, 1C1! SA03 23145430 Switch, Push, 1C1! SA04 23145430 Switch, Push, 1C1! SA05 23145430 Switch, Push, 1C1! SA06 23145430 Switch, Push, 1C1! MY901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co	P 2P
\$202 23145682 Switch, Lever, 1C3 \$610 23145411 Switch, Slide, 2C2 ♠ \$801 23145434 Switch, Power, 2C \$A01 23145430 Switch, Push, 1C1 \$A02 23145430 Switch, Push, 1C1 \$A03 23145430 Switch, Push, 1C1 \$A04 23145430 Switch, Push, 1C1 \$A05 23145430 Switch, Push, 1C1 \$A06 23145430 Switch, Push, 1C1 \$V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P 2P
S610 23145411 Switch, Slide, 2C2l S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1l SA02 23145430 Switch, Push, 1C1l SA03 23145430 Switch, Push, 1C1l SA04 23145430 Switch, Push, 1C1l SA05 23145430 Switch, Push, 1C1l SA06 23145430 Switch, Push, 1C1l MY901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P 2P
♠ S801 23145434 Switch, Power, 2C SA01 23145430 Switch, Push, 1C1 SA02 23145430 Switch, Push, 1C1 SA03 23145430 Switch, Push, 1C1 SA04 23145430 Switch, Push, 1C1 SA05 23145430 Switch, Push, 1C1 SA06 23145430 Switch, Push, 1C1 V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	2P P P P P
SA01 23145430 Switch, Push, 1C11 SA02 23145430 Switch, Push, 1C11 SA03 23145430 Switch, Push, 1C11 SA04 23145430 Switch, Push, 1C11 SA05 23145430 Switch, Push, 1C11 SA06 23145430 Switch, Push, 1C11 SA06 23145430 Switch, Push, 1C11 V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	
SA02 23145430 Switch, Push, 1C1 SA03 23145430 Switch, Push, 1C1 SA04 23145430 Switch, Push, 1C1 SA05 23145430 Switch, Push, 1C1 SA06 23145430 Switch, Push, 1C1 № V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co	
SA03 23145430 Switch, Push, 1C1 SA04 23145430 Switch, Push, 1C1 SA05 23145430 Switch, Push, 1C1 SA06 23145430 Switch, Push, 1C1 ↑ V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P P P
SA04 23145430 Switch, Push, 1C1 SA05 23145430 Switch, Push, 1C1 SA06 23145430 Switch, Push, 1C1 ♠ V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P
SA05 23145430 Switch, Push, 1C1 SA06 23145430 Switch, Push, 1C1 ♠ V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P
SA05 23145430 Switch, Push, 1C1 SA06 23145430 Switch, Push, 1C1 ♠ V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P
SA06 23145430 Switch, Push, 1C1 ♠ V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	P
⚠ V901A 23902021 Socket, CRT, 8P V901M 23102970 Magnet, Purity-Co MAG1015	
V901M 23102970 Magnet, Purity-Co MAG1015	nvergence,
MAG1015	iiv ci goiloo, [
1 W201 232508/9 Delay Line, 10720	DA
WIGON 00454077 Complete CDV 4040	
W661 23151277 Speaker, SPK-1248	
120x60mm, 8 ohm	
W662 23151277 Speaker, SPK-1240	
120x60mm, 8 ohm	
X401 23153886 Ceramic Resonato	r, 503kHz,
TCR1012	
X501 23153979 Crystal, 4.43MHz	
X502 23153797 1H-Delay Line, PA	L,
ED645A41T	
XN01 23153961 Crystal, 3.58MHz	
Z101 A5611325 PIF Filter, F1036H	
Z240 23107658 Ceramic Video Tra	ıp.
5.74MHz, TCF1052	
Z241 23107911 Ceramic Video Tra	
6MHz. TCF1019	,p, c.c to
Z671 23107947 Ceramic Filter, 5.5	MH2
25107947 Ceramic Filter, 5.5	1411 16.,
	A dille
Z672 23107948 Ceramic Filter, 6.0	IVIIIZ,
SFE6.0MBF	
Z673 23107949 Ceramic Filter, 6.5	MHz,
SFE6.5MBF	
Z674 23153900 Ceramic Resonato	r, 500kHz,
TCR1010	
Z675 23107948 Ceramic Filter, 6.0	MHz,
SFE6.0MBF	
Z676 23107980 Ceramic Filter, 4.5	MHz,
SFE4.5MB	
ZA09 23153741 Ceramic Resonato	r. TCR1029
ZN01 23107913 Ceramic Video Tra	
6.5MHz, TCF1018	ъ,
	•
4.5MHz, TPS4.5M0	
ZR01 24000321 Resistor Block, 10	k onmx4,
1/10W	
ZR02 24000321 Resistor Block, 10	k ohmx4,
1/10W	
ZV01 23107849 Ceramic Video Tra	
4.43MHz, TCF1032	!

Location	Part No.	Description
№o.		
7)/02	23107787	Coramic Video Tran
ZV02	23107787	Ceramic Video Trap, 3.58MHz, TCF1044
		J.JUIVITIZ, TOT TUTT
PC BOARD A	SSEMBLIE	s
U902	23336370	
U903A	23336428	Power Board, PW9833-1
U903B	23336373	·
U904A	23336425	- · · · · · · · · · · · · · · · · · · ·
U904B	23336426	System SW. Board,
		PW9834-2
U904C	23336427	Back Terminal Board,
		PW9834-3
PICTURE TU		
⚠ V901	A5544539	
		A51KJV93X(VM), SVC
ì		
TUNER		
H001	23121682	Tuner, EG444A
1001	23121002	Tuller, EG444A
REMOTE HA	ND SET P	ARTS
K902	23120607	
AT01	23304149	
AT02	23300919	Lower Case
AT03	23300920	
AT04	23300921	Filter
ST01	23304150	Rubber Sheet
UT01	23336217	PC Board, PW9933
ZT01	23153736	Ceramic Resonator,
		CSB455EB20
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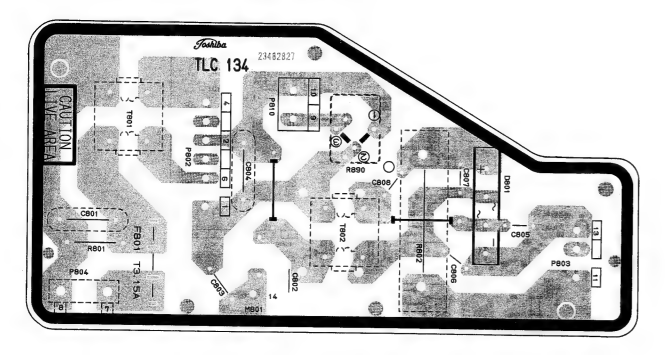
MAIN BOARD PW9832

BOTTOM (FOIL) SIDE



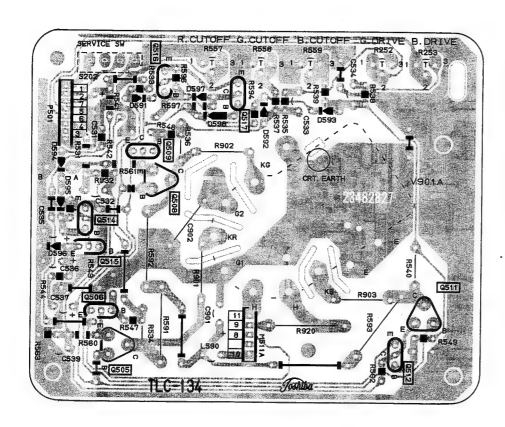
POWER BOARD PW9833-1

BOTTOM (FOIL) SIDE



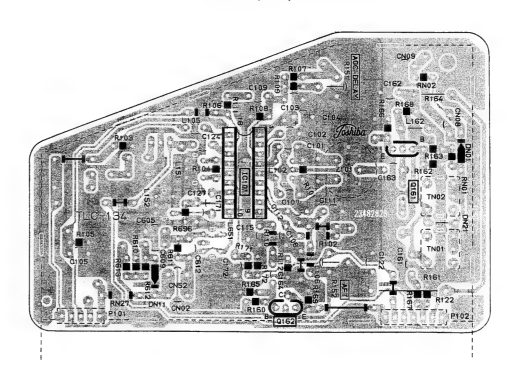
CRT DRIVE BOARD PW9833-2

BOTTOM (FOIL) SIDE



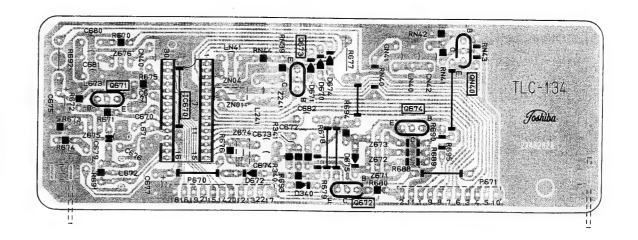
PIF/SIF BOARD PW9834-1

BOTTOM (FOIL) SIDE



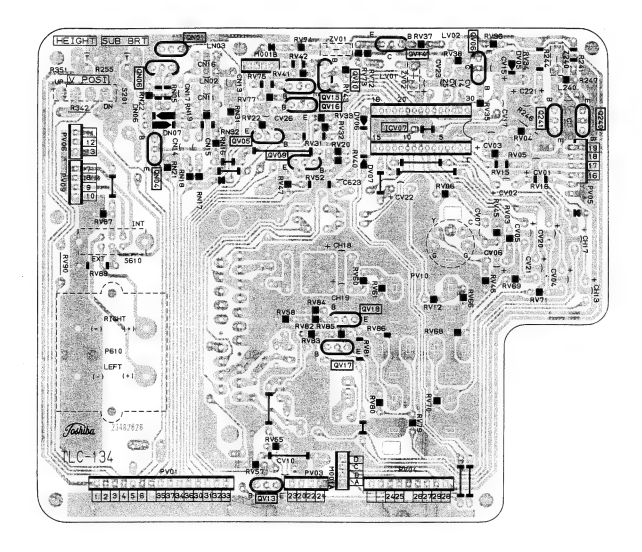
SYSTEM SW BOARD PW9834-2

BOTTOM (FOIL) SIDE



BACK TERMINAL BOARD PW9834-3

BOTTOM (FOIL) SIDE



TERMINAL VIEW OF TRANSISTOR, etc.

1 2SA1015 2SC388ATM 2SC1815 2SA562TM 2SC1959 2SC1627 2SC2878 2SC2482 2SA1300 2SC752GTM



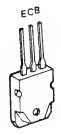
2 2SC2120 2SC2230 2SC2655



RN1203 RN1204 RN1205 RN1206 RN2201



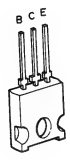
2SA1265N



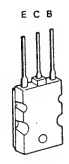
2SD553 2SC1569 2SC2383 2SC3148 2SA1012



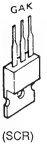
2SC3619



7 2SD1427 2SD1428



SF5J42



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SCHEMATIC DIAGRAM

MODEL 219X9M

NOTE: The parts identified by the international hazard symbols are critical for safety. Replace only with part number specified.

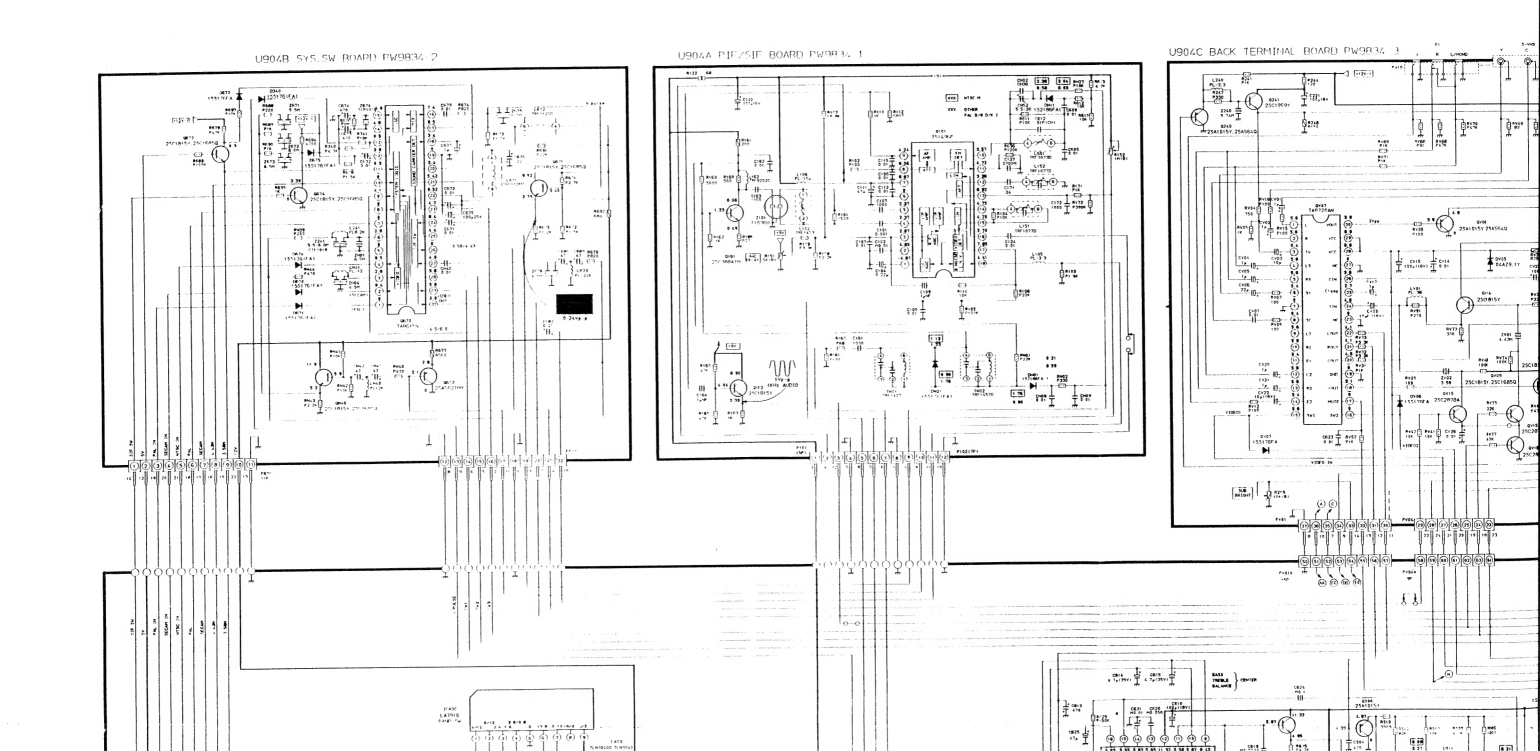
OBSERVATION OF VOLTAGES AND WAVEFORMS

- 1. Voltages read with VTVM from point shown to chassis ground, line voltage 220 volts, colour bar signal.

- Voltages reading may vary ±20%.
 The schematic shown is representative only.
 All waveforms are taken using a wide band oscilloscope and a low capacity
- 5. Check FINE TUNING, BRIGHTNESS, CONTRAST and COLOUR controls for best picture, make sure that CONTRAST and COLOUR controls are in mid position and BRIGHTNESS control is almost in maximum position.
- 6. Waveforms are taken using a standard colour bar signal.

NOTES:

- 1. D.C. resistance valu gram. These are me 2. The circuits are subj
- 3. 👄 : Solder links.



OTES:

- D.C. resistance value of a principal transformer is shown in this schematic diagram. These are measured for separated from the circuit.
- The circuits are subject to change without notice.
- : Solder links.

EXPRESSION

VALUE OF RESISTOR, CAPACITOR and INDUCTOR

- 1. Resistance is shown in ohm, k=1,000, M=1,000,000
- Unless other wise noted in schematic, all capacitor values less than 1 are expressed in μF and the values more than 1 in pF.
 Unless otherwise noted in schematic, all inductor values more than 1 are expressions.
- Unless otherwise noted in schematic, all inductor values more than 1 are expre sed in μH, and the values less than 1 in H.

RESISTOR

Table 1 Type Mark Carbon Composition S Oxide Metal Film R Insulated Carbon Film P Wire Wound W Cement No Mark Variable Resistor Positive Thermistor Negative Thermistor

Fusible Resistor

FR

Watt

Mark Watt Mark

-(_)-

⊗-

0

-11- 20 W

W -{2}- 25 W -{25}-

-(3)-

-(30)-

-(10)-

-(15)--

-[20]-

CAPACITOR

Table 3	
Туре	Mark
Ceramic Disc 50V Only	41
Electrolitic	当中
Electrolitic Non-Polar	-0 D -111
Variable Capacitor	#
Other	41-

